I'm not a robot



```
This May Help Someone Land A Job, Please Share! What if we told you that some entry-level positions pay more than jobs requiring 5+ years of experience? The job market has fundamentally shifted. While previous generations climbed corporate ladders for decades to reach comfortable salaries, today's entry-level landscape offers unprecedented
earning potential for those who know where to look. The highest paying entry-level jobs in 2025 span technology, healthcare, and finance sectors, with starting salaries ranging from $65,000 to $120,000 annually, often requiring specialized skills rather than extensive experience. Many job seekers assume they must "pay their dues" with low-paying
positions, missing opportunities that offer both immediate financial rewards and accelerated career growth. This comprehensive guide reveals the most lucrative entry-level opportunities available today, the skills required to land them, and actionable strategies to position yourself as the ideal candidate. Before diving into specific roles, understanding
how to find a job fast can accelerate your path to these high-paying positions. Companies are paying premium salaries for entry-level talent because the demand for specialized skills far exceeds the available workforce. The tech industry exemplifies this trend perfectly. According to recent salary data, entry-level software developers now earn an
average of $83,899 annually, with some positions reaching $126,460 per year. Healthcare worker shortages post-pandemic have created similar dynamics. Financial sector digital transformation needs have opened doors for candidates who can bridge traditional banking with modern technology. Traditional "experience required" barriers are
breaking down rapidly. Skills-based hiring is gaining momentum as companies prioritize potential over pedigree. The most successful entry-level candidates today demonstrate value through portfolios, certifications, and projects rather than years of experience. Interview Guys Tip: The highest-paying entry-level jobs aren't always posted publicly
Focus on building skills that companies desperately need, then leverage networking to discover these hidden opportunities. Remote work has expanded salary ranges beyond traditional geographic limitations. You can now earn San Francisco salaries while living in lower-cost areas, effectively increasing your purchasing power by 20-30%. Global
talent competition is driving wages up as companies compete for skilled professionals regardless of location. Skills Required: Programming languages (Python, JavaScript, Java), version control (Git), problem-solving abilities Path to Entry: Coding bootcamps, self-taught portfolios, computer science degrees, online certifications The demand for
software developers continues to outpace supply. Entry-level positions often include signing bonuses and comprehensive benefits packages. Skills Required: SQL, Excel, Python/R, data visualization tools, statistical analysis Growth Potential: 20% annually with specialization opportunities Path to Entry: Online certifications, portfolio projects
demonstrating analytical skills Data-driven decision making has become essential across all industries, creating consistent demand for analytical talent. Skills Required: Network security, risk assessment, compliance frameworks, incident response Growth Potential: 30% annually (fastest growing field in tech) Path to Entry: Cybersecurity bootcamps
industry certifications (Security+, CISSP) With cyber threats increasing, organizations prioritize security investments, creating premium entry-level opportunities. Skills Required: AWS/Azure/GCP platforms, system design, networking, automation Growth Potential: 35% annually as cloud adoption accelerates Path to Entry: Cloud certifications, hands-
on projects, technical demonstrations Cloud migration initiatives have created urgent demand for professionals who can design Growth Potential: 15% annually with portfolio development Path to Entry: Design bootcamps,
portfolio development, freelance projects Digital transformation requires user-centered design, making UX/UI skills highly valuable across industries. Education Required: Associate or Bachelor's in Nursing, state licensing Growth Potential: Specialty certifications can add $20K+ annually Special Note: Travel nursing opportunities can exceed $100K
annually Nursing shortages have created competitive compensation packages and rapid advancement opportunities. Education Required: Associate degree from accredited programs with clinical rotations Aging population trends ensure consistent
demand for rehabilitation services. Education Required: Bachelor's in medical technology or related field Growth Potential: Specializations significantly increase earning potential Path to Entry: Clinical laboratory science programs, certification exams Laboratory medicine advances require skilled technologists for diagnostics and research. Skills
Required: Financial modeling, Excel proficiency, analytical thinking, presentation skills Growth Potential: 25% annually with certifications (CFA, FRM) Path to Entry: Finance degree, strong analytical thinking, presentation skills Required:
Financial analysis, presentation skills, high stress tolerance, attention to detail Growth Potential: Fastest track to six-figures with bonus potential Path to Entry: Target school recruitment, exceptional academic performance, finance internships Investment banking offers accelerated wealth-building opportunities for dedicated professionals. Skills
Required: Customer relationship management, financial products knowledge, sales aptitude Growth Potential: Clear management track opportunities Path to Entry: Business degree, sales experience valuable but not required Digital banking transformation creates opportunities for relationship focused professionals. Skills Required: SEO/SEM,
analytics platforms, content strategy, social media management Growth Potential: 20% annually with specialization Path to Entry: Digital marketing certifications, portfolio demonstrating ROI E-commerce growth drives demand for professionals who can generate measurable results. Skills Required: Communication, CRM proficiency, tech aptitude,
resilience Growth Potential: Top performers exceed $120K with commission structures Path to Entry: Sales training programs, tech industry knowledge Technology sales offer unlimited earning potential for results-driven professionals. Skills Required: Problem-solving, presentation skills, business acumen, analytical thinking Growth Potential:
Partnership track potential for exceptional performers Path to Entry: Top-tier MBA programs, exceptional analytical skills, consulting experience Organizations need external expertise for strategic initiatives and operational improvements. Skills Required: Spatial awareness, decision-making under pressure, communication skills Growth Potential
Federal benefits package significantly increases total compensation Path to Entry: FAA training programs, no degree required Aviation industry growth requires skilled controllers for safe air traffic management. Interview Guys Tip: Many of these roles offer signing bonuses ranging from $5K-$25K, effectively increasing your first-year compensation.
Always negotiate these during the offer process. The key to landing high-paying entry-level jobs isn't just having skills —it's having the right skills that companies are desperately seeking right now. Start by identifying skills —it's having the right skills that companies are desperately seeking right now. Start by identifying skills —it's having the right having the right skills —it's having the right skills —it's havin
Focus on building portfolio projects that demonstrate real-world application rather than theoretical knowledge. According to tech industry data, entry-level tech positions often pay twice the median salary for all occupations, making skill development investments highly worthwhile. The competition for these roles is fierce. Your resume and cover
letter must immediately communicate your value proposition. Master the fundamentals with our resume formatting guide to ensure your application passes both ATS systems and human review. Focus on quantifiable achievements that demonstrate impact rather than listing responsibilities. Use metrics whenever possible to show the value you've
created in previous roles, projects, or educational experiences. Traditional four-year degrees aren't always required for high-paying entry-level positions. Alternative pathways include: Intensive bootcamps and training programs Industry certifications over formal degrees Apprenticeship and fellowship programs Portfolio-based applications
demonstrating practical skills Companies increasingly value demonstrated competency over academic credentials. Interview Guys Tip: Focus your networking efforts on employees currently in these high-paying entry-level roles. They understand the exact skills and qualities hiring managers seek and can provide insider insights on the application
process. Use LinkedIn strategically to connect with professional association events to build relationships. Even entry-level positions offer negotiation opportunities. Research market rates thoroughly using multiple salary databases. Prepare to justify your value
proposition based on skills, certifications, and demonstrated capabilities. Consider the total compensation package, not just base salary. Benefits, professional development opportunities, and work-life balance can significantly impact your overall satisfaction and career trajectory. Perfect your negotiation skills with our salary negotiation email
templates to maximize your offer. Interview Guys Tip: The highest-paying entry-level opportunities often come with accelerated learning curves. Embrace the challenge as an investment in your long-term earning potential. The highest-paying entry-level jobs exist across technology, healthcare, and finance sectors, offering starting salaries of $65K-
$120K for candidates with the right skills and strategic approach. The window of opportunity for these positions is at an all-time high due to skills shortages and evolving hiring practices. The question isn't whether these opportunities exist—it's whether you'll position yourself to capture them. Your immediate action plan: Choose 2-3 roles that align
with your interests and natural aptitudes Develop the specific skills required through targeted learning and portfolio development Build a compelling application package that demonstrates your value Network strategically within your chosen industry to discover hidden opportunities While the job market continues evolving, one constant remains:
companies will pay premium salaries for candidates who can immediately contribute value, regardless of their experience level. The highest-paying entry-level jobs represent more than just impressive starting salaries—they're launching pads for accelerated career growth and long-term financial success. The time to act is now, while demand
continues to outpace supply in these high-value sectors. This May Help Someone Land A Job, Please Share! Amazon / Elyse Betters Picaro / ZDNETAmazon today published a blog post by Michelle Vaz, managing director, AWS Training and Certification, that contains some fascinating insights about how AI is changing the landscape for people early in
their careers. To understand this dynamic, Amazon partnered with Draup, a "data intelligence firm specializing in workforce planning and talent analytics." Together, the two companies conducted a study entitled, "The Evolution of Early-Career Technical Roles in the AI Era." Amazon hasn't yet provided us with all the data from the study, so I'll make
some inferences. Amazon uses the term "early-career professionals," so the AI-related observations are likely about knowledge workers, not all new entrants into the workforce. Also: Amazon's Andy Jassy says AI will take some jobs but make others more 'interesting'The analysis raises the same concerns we've been discussing here on ZDNET about AI
potentially replacing entry-level jobs. On the other hand, Amazon's numbers show there is also considerable growth in demand for technical skills. That paradox is something Vaz explores. She reports that young adult unemployment is at 6.6%, the highest in the past 10 years -- outside of the pandemic. According to the US Bureau of Labor Statistics,
the overall unemployment rate was 4.1% in June and has been fairly steady for the past year. One startling result from the study is this: 50 to 55% of "early-career workloads are now AI-augmented." In other words, it's not that AI will impact the workforce. It's that it is already having an outsized impact right now. But what does this mean, at least for
entry-level tech jobs? That's next. AI is transforming entry-level tech work Compared to the concerns I've recently been writing about, Vaz has a different, and potentially more encouraging, take on the impact AI has on entry-level tech work Compared to the concerns I've recently been writing about, Vaz has a different, and potentially more encouraging, take on the impact AI has on entry-level tech work Compared to the concerns I've recently been writing about, Vaz has a different, and potentially more encouraging, take on the impact AI has on entry-level tech work Compared to the concerns I've recently been writing about, Vaz has a different, and potentially more encouraging, take on the impact AI has on entry-level tech work Compared to the concerns I've recently been writing about, Vaz has a different, and potentially more encouraging, take on the impact AI has on entry-level tech work Compared to the concerns I've recently been writing about, Vaz has a different and the concerns I've recently been writing about, Vaz has a different and the concerns I've recently been writing about, Vaz has a different and the concerns I've recently been writing about, Vaz has a different and the concerns I've recently been writing about, Vaz has a different and the concerns I've recently been writing about and the concerns I've recently been writing about a different and the concerns I've recently been writing about a different and the concerns I've recently been writing about a different and the concerns I've recently been writing about a different and the concerns I've recently been writing about a different and the concerns I've recently been writing about a different and the concerns I've recently been writing about a different and the concerns I've recently been writing about a different and the concerns I've recently been writing about a different and the concerns I've recently be a
seem ideally suited to replacing the kinds of entry-level technical skills jobs that new employees have traditionally used to gain early-career experience. My postulate is that this could lead to a situation where there is a reduced workforce of people trained and ready to move from entry-level to mid-level jobs. Vaz takes a different approach. She
contends that AI will help those early in their careers punch above their weight class in terms of their skills. Those with lesser skills will be able to augment their performance with AI, which Vaz suggests will make technical roles more accessible to new career starters. Also: 15 new jobs AI is creating - including 'Synthetic reality producer'The blog
uses an interesting phrase that showcases both an opportunity for newcomers and a threat for those who have spent a career building their skills. She says, "AI-assisted tools are democratizing tasks that once required years of experience, creating new opportunities across the tech industry." For those early in their careers, AI support will require
workers to regularly incorporate more complex thinking and handle projects of greater magnitude. For those able to keep up, new or early-stage employees will be able to make strategic contributions right from day one. Five high-growth tech roles being redefined by AI It's hard to tell if this is face-saving hype propagated by one of the nation's
largest and most controversial employers, or whether this marks a seminal inflection in labor history. Only time will tell. Vaz says that Amazon's research indicates an increasing rate of growth in demand
for people qualified for those jobs. Also: Al could erase half of entry-level white collar jobs in 5 years, CEO warnsUnfortunately, while her blog post indicates growth rate data is sourced from. Because the absolute job-availability
numbers she lists are so large, I don't believe this data comes from Amazon's own internal hiring demands, but where it does come from is unclear. Amazon provided some background on how the data was derived. The company told me:Draup used a multi-step methodology to conduct this research. First, they identified in-demand early-career roles.
accessible to both STEM and non-STEM graduates by analyzing global job postings across industries with high cloud adoption. Second, they mapped these roles to real-world AI and cloud use cases to contextualize how technologies are applied in workplace settings. Third, they connected identified roles to relevant AWS Skill Builder learning paths,
creating focused upskilling pathways that address gaps in university curricula. Finally, they applied a Job Role Attainability Model that assesses how accessible roles are for new graduates based on skill proximity and role complexity. Very cool. With that, let's look at each of those careers. 1. Software development As much as we've been sharing our
concern about future job prospects for entry-level coders, the Draup/Amazon study reports that there are 283,000+ entry-level job postings, indicating a 28% annual growth from June 2024 to June 2025. The study reports that there are 283,000+ entry-level job postings, indicating a 28% annual growth from June 2024 to June 2025. The study reports that there are 283,000+ entry-level job postings, indicating a 28% annual growth from June 2024 to June 2025.
coding, these entry-level workers are expected to use AI to work on more complex projects right from the start. Also: Open-source skills can save your career when AI comes knockingThe only issue I have with this is that it doesn't seem to line up with the widely anecdotal accounts of so many entry-level developers who are trying and failing to find
jobs. Reconciling this report with those stories is not entirely possible, so again, we'll need to see how all this pans out. 2. Data analysis The Draup/Amazon study shows that data analysis is also in high demand, reporting 125,000+ postings and a 16% growth rate. Since AI automates data-prep tasks previously assigned to juniors, the new hires can
focus on generating business insights and strategic analysis using AI-assisted tools. 3. Cloud engineering According to the study, 90% of the workloads managed by entry-level IT professionals are cloud-centric. These are engineering According to the study, 90% of the workloads managed by entry-level IT professionals are cloud-centric. These are engineering According to the study, 90% of the workloads managed by entry-level IT professionals are cloud-centric.
based infrastructure, CI/CD pipelines, storage and compute services, serverless functions, and so on. The study reports 45,000+ postings with a 9.5% year-over-year growth. 4. Cybersecurity As threats increase, cybersecurity becomes more challenging and demand for staffing grows. Even though AI-supported automated threat detection and
mitigation is a key defensive measure in the ongoing arms race, there is still a 62.5% growth in demand for early-stage workers. Essentially, where hands-on experience was once critical for job performance, the AI support can help beginners mitigate problems fairly soon out of the gate. 5. Data engineering Data engineering differs from cloud
engineering in that data engineers focus on building and maintaining data pipelines that move, transform, and store data for analysis or applications, while cloud engineers focus on building and maintaining data pipelines that move, transform, and store data for analysis or applications, while cloud engineers focus on building and maintaining data pipelines that move, transform, and store data for analysis or applications, while cloud engineers focus on building and maintaining data pipelines that move, transform, and store data for analysis or applications, while cloud engineers focus on building and maintaining data pipelines that move, transform, and store data for analysis or applications, while cloud engineers focus on building and maintaining data pipelines that move, transform, and store data for analysis or applications, while cloud engineers focus on building and maintaining data pipelines that move, transform, and store data for analysis or applications, while cloud engineers focus on building and maintaining data pipelines that move, transform, and store data for analysis or applications, while cloud engineers focus on building and maintaining data pipelines that move, transform, and store data for analysis or applications, and the pipelines that move and the
warehouses, and efficiency. Data analysts use that data to look for insights and ask business-related questions. Managing this pipeline of data becomes even more essential in an AI-focused world. The Draup/Amazon study shows 103,000+ postings with a 12% growth year over year, with entry-level personnel moving away from simple data crunching
and into supporting more complex data-related tasks with the addition of AI help. The rise of the AI-native workforce, I was a member of one of the first cohorts of digital-native workforce with an already inculcated understanding of computers, productivity tools, and networking. This native,
"built-in" understanding was in stark contrast to previous generations of workers, who were still coming to terms with a digital-first environment. Today, we're seeing a new ontological bifurcation. Some of us are AI pioneers who have been creating, learning, and adapting to various forms of AI for quite some time now. Compare that to the youngest
worker generation, who have come of age in an AI-centric world in the last few years. These are incoming employees who may have only two or three years on the job, but all those years were assisted by generational AI tools. Also: 60% of managers use AI to make decisions now, including whom to promote and fire - does yours? Vaz describes these
new workers as "individuals who enter the workforce ready to collaborate with AI tools to drive innovation and solve complex problems from day one." They embrace tools that amplify their capabilities right from the start. This, of course, can sometimes be a problem. Over-reliance on AI can cause all sorts of disruption, both in terms of simply bad
advice to issues of ownership and plagiarism due to the training methods of the AIs. For example, ZDNET does not allow any of its writers to use AI in the process of creating articles -- with the obvious exception of testing out and reporting on AI capabilities. Even so, with more AI-comfortable workers entering the workforce, the ability for AI to force-
multiply will be less of an outlier and new thing, and more just simply de rigueur for all employees. Amazon investments and initiatives for workforce development Concurrent with today's blog post is a big announcement coming out of the AWS New York Summit. Amazon is making some serious investments in workforce development. Here's a quick
teaching resources globally, plus they're making access to hundreds of free courses to self-learners unaffiliated with educational institutions. The company has also announced hands-on learning tools. Tools like AWS Cloud Quest and Simular provide scenario-based learning that simulates real-world challenges in cloud computing and generative Al
Additionally, the AWS Builder Center offers targeted career guidance for key roles. Also: Al agents win over professionals - but only to do their grunt work, Stanford study findsAmazon is also announcing the AWS AI League, which is a competitive learning platform inspired by their fun AI training toy, DeepRacer. The company is starting with two
tracks. Prompt Sage will foster prompt-engineering mastery, while Tune Whiz will help participants learn to fine-tune AI models for business needs. Included are all the trappings of a good competition, including live leaderboards, expert judging, and $2 million in AWS credits, as well as a real-money $25,000 prize pool. The challenges are designed to
foster real-world problem solving for industries like finance, healthcare, and more. Redefining early careers in the AI eraTo some degree, it's hard to tell how much of this is Amazon performing workforce theater. After all, with their recent announcement about replacing workers with AI, getting some positive PR about investment in workforce skill
to the benefit of future workers and employers, but to Amazon's logistics operations themselves. Also: How AI can save us from our 'infinite' workdays, according to MicrosoftOverall, I see this as a good thing. But it does leave us with an interesting question. Going forward, what does entry-level even mean? This new take on AI assistance shows that
AI may give less costly entry-level workers an advantage over those with more experience who are later in their careers. If AI is so amazing and empowering, why do I always feel slightly nauseous after writing one of these future-looking AI articles? What about you? Are you seeing AI reshape your own early-career path or helping others get a head
start? Do you think AI is truly democratizing opportunity, or just moving the goalposts? Have you explored tools like AWS Skill Builder or participated in any competitive learning programs like DeepRacer or AI League? And what do you think it means to be "AI-native" in today's job market? Let us know in the comments below. You can follow my day-
to-day project updates on social media. Be sure to subscribe to my weekly update newsletter, and follow me on Twitter/X at @DavidGewirtz, on Facebook at Facebook 
Sign up for Innovation, our weekly newsletter. If you're looking for your first role or want to change careers, you should check out the best entry-level jobs. Read on to find your professional calling. Quickstart Guide To Landing An Entry-Level Job
Update your resume. Put your best foot forward with a polished resume if you need resume help, we recommend working with a resume writing services to get started. Search for new opportunities on ZipRecruiter. If you want to land an entry-level job, start your search on ZipRecruiter is always free for job seekers and you can apply the commend working with a resume writing services to get started.
for jobs with one click! Discover Your Advantages. Learn how to map your unique advantages and pursue a career that brings you fulfillment. Get started with Advantage Mapping. Looking For An Entry-Level Job? Stop waiting for the right opportunity—create it! Learn how to map your unique advantages and pursue a career that brings you
fulfillment. For a limited time get $100 off with code THEBREAK100OFFGet Started With Advantage Mapping What Is An Entry-Level Job? An entry-level job is a role that doesn't require formal education or specialized work experience.
professionals. An entry-level job is good for people who are looking to: Get work experience Take on a junior-level or assistant role Develop their skill set This can include: Recent graduates Workers looking to reenter the workforce Non-degree holders Career starters, or Career changers 14 Of The Best Entry-Level Jobs 1. Web Developer Median
National Salary: $92,750/year Education Required: High school diploma may be accepted Number of Jobs: 222,600 Job Growth 2023 - 2033: 8% (Faster than average) Job Duties: A web developer is responsible for designing and building websites and web applications using programming languages such as HTML, CSS, and JavaScript. They must be
knowledgeable about web development frameworks and tools, and use problem-solving skills to create functional and user-friendly websites that meet clients' needs and specifications. If you want to work as a web developer, learn more by reading our web developer job description. You can also take a step by updating your resume with our guide on
writing a web developer resume. 2. Police Officer Median National Salary: $74,910/year Education Required: High school diploma may be accepted Number of Jobs: 796,800 Job Growth 2023 - 2033: 4% (As fast as average) Job Duties: A police officer is responsible for maintaining public safety and enforcing the law in a given jurisdiction. They must
be knowledgeable about criminal justice procedures and use critical thinking and problem-solving skills to respond to emergencies, investigate crimes, and apprehend suspects while ensuring the safety of themselves and others. 3. Flight Attendant Median National Salary: $68,370/year Education Required: High school diploma Number of Jobs:
130,300 Job Growth 2023 - 2033: 10% (Much faster than average) Job Duties: A flight attendant is responsible for ensuring the safety and comfort of passengers with tasks such as boarding, stowing luggage, and serving
food and beverages. For more information, check out our guide on how to become a flight attendant. You can also read our guide on how to create a flight attendant resume. 4. Computer Support Specialist Median National Salary: $60,810/year Education Required: High school diploma may be accepted Number of Jobs: 892,000 Job Growth 2023
2033: 6% (Faster than average) Job Duties: A computer support to customers or organizations experiencing computer support to customers or organizations experiencing computer systems and applications, and use problem-solving and communication skills to
diagnose and resolve technical problems, install and configure software and hardware, and provide training and support to users. 5. Construction Equipment Operator Median National Salary: $55,270/year Education Required: High school diploma Number of Jobs: 515,700 Job Growth 2023 - 2033: 4% (As fast as average) Job Duties: A construction
equipment officer is responsible for managing and maintaining construction equipment such as bulldozers, cranes, and excavators. They must be knowledgeable about equipment is functioning safely and efficiently, and to coordinate repairs and
maintenance. 6. Real Estate Sales Agent Median National Salary: $56,620/year Education Required: High school diploma + state license Number of Jobs: 544,400 Job Growth 2023 - 2033: 2% (Slower than average) Job Duties: A real estate sales agent is responsible for helping clients buy, sell, and rent properties such as homes, apartments, and
commercial buildings. They must be knowledgeable about the local real estate market, and use marketing and negotiation skills to attract clients and close deals, while ensuring compliance with legal and ethical standards. If you're curious about working as a real estate agent, learn more about what to expect by reading our real estate agent job
description. 7. Medical Records Specialist Median National Salary: $48,780/year Education Required: High school diploma may be accepted Number of Jobs: 191,500 Job Growth 2023 - 2033: 9% (Much faster than average) Job Duties: A medical records specialist is responsible for managing and maintaining medical records and health information in
a healthcare facility. They must be knowledgeable about medical terminology and coding, and use problem-solving and communication skills to ensure that records are accurate, complete, and secure, and to respond to requests for medical information from patients, healthcare providers, and insurance companies. 8. Bookkeeping, Accounting, and
Auditing Clerk Median National Salary: $47,440/year Education Required: Some college coursework Number of Jobs: 1,663,800 Job Growth 2023 - 2033: -5% (Decline) Job Duties: A bookkeeping, accounting, and auditing clerk is responsible for recording financial transactions, maintaining financial records, and preparing financial reports for an
organization. They must be knowledgeable about accounting principles and software, and use tools such as spreadsheets and databases to track and report financial information accurately, while ensuring compliance with legal and ethical standards. 9. Photographer Median National Salary: $40,760/year Education Required: High school diplomation accurately, while ensuring compliance with legal and ethical standards.
Number of Jobs: 151,100 Job Growth 2023 - 2033: 4% (As fast as average) Job Duties: AA photographer is responsible for capturing and editing visual images for a variety of purposes such as advertising, journalism, or personal use. They must be knowledgeable about photography equipment and techniques, and use artistic and technical skills to
create high-quality images that meet clients' needs and specifications. 10. Medical Assistant is responsible for performing administrative education Required: High school diploma may be accepted Number of Jobs: 783,900 Job Growth 2023 - 2033: 15% (Much faster than average) Job Duties: A medical Assistant is responsible for performing administrative education Required: High school diploma may be accepted Number of Jobs: 783,900 Job Growth 2023 - 2033: 15% (Much faster than average) Job Duties: A medical Assistant is responsible for performing administrative education Required: High school diploma may be accepted Number of Jobs: 783,900 Job Growth 2023 - 2033: 15% (Much faster than average) Job Duties: A medical Assistant is responsible for performing administrative education Required: High school diploma may be accepted Number of Jobs: 783,900 Job Growth 2023 - 2033: 15% (Much faster than average) Job Duties: A medical Assistant is responsible for performing administrative education Required: High school diploma may be accepted Number of Jobs: 783,900 Job Growth 2023 - 2033: 15% (Much faster than average) Job Duties: A medical Assistant is responsible for performing administrative education Required: High school diploma may be accepted Number of Jobs: 783,900 Job Growth 2023 - 2033: 15% (Much faster than average) Job Duties: A medical Assistant Number of Jobs: 783,900 Job Growth 2023 - 2033: 15% (Much faster than average) Job Growth 2023 - 2033: 15% (Much faster than average) Job Growth 2023 - 2033: 15% (Much faster than average) Job Growth 2023 - 2033: 15% (Much faster than average) Job Growth 2023 - 2033: 15% (Much faster than average) Job Growth 2023 - 2033: 15% (Much faster than average) Job Growth 2023 - 2033: 15% (Much faster than average) Job Growth 2023 - 2033: 15% (Much faster than average) Job Growth 2023 - 2033: 15% (Much faster than average) Job Growth 2023 - 2033: 15% (Much faster than average) Job Growth 2023 - 2033: 15% (Much faster than average) Job Growth 2023 - 2033: 15% (Much faster than avera
and clinical tasks in a healthcare facility, such as scheduling appointments, taking vital signs, and assisting healthcare providers with examinations and procedures. They must be knowledgeable about medical terminology and procedures with examinations and procedures.
14000+ subscribers Breaking their careers to win at work and life. 11. Receptionist Median National Salary: $35,840/year Education Required: High school diploma Number of Jobs: 1,054,500 Job Growth 2023 - 2033: -1% (Decline) Job Duties: A receptionist is responsible for greeting visitors, answering phone calls, and performing administrative
tasks such as scheduling appointments and filing documents. They must be knowledgeable about the organization and its services, and use communication, read our receptionist job description. 12. Veterinary Assistant Median National
Salary: $36,440/year Education Required: High school diploma Number of Jobs: 118,200 Job Growth 2023 - 2033: 19% (Much faster than average) Job Duties: A veterinary assistant is responsible for assistant is responsible for assistant and veterinary assistant is responsible for 
and handling, and use communication and organizational skills to ensure that animals receive proper care, medications, and treatments, and to assist with procedures such as surgery and radiography. 13. Retail Sales Worker Median National Salary: $33,900/year Education Required: No formal education is required Number of Jobs: 4+ million Job
Growth 2023 - 2033: 0% (Little or no change) Job Duties: A retail sales worker is responsible for assisting customers with purchasing products in a retail setting such as a store or online platform. They must be knowledgeable about the products in a retail setting such as a store or online platform.
positive experience, while promoting and upselling products. If you want to become a retail sales worker, take a look at our retail associate job description and learn how to write a retail resume. You can also explore our round-up of the best retail jobs. 14. Restaurant Server Median National Salary: $31,940/year (plus tips) Education Required: No
formal education is required Number of Jobs: 2,277,900 Job Growth 2023 - 2033: 1% (Slower than average) Job Duties: A restaurant or food service establishment. They must be knowledgeable about the menu and restaurant policies
and use communication and interpersonal skills to ensure that customers have a positive dining experience, while upselling and promoting menu items. 7 Best Entry Level Remote Jobs Remote entry-level jobs offer a lot of perks that job applicants are looking for. Flexibility, no commute to work, and often, a more relaxed work environment are the
draw for these jobs. Many entry-level jobs are a good fit for remote roles. Here are 7 you should consider, if you're looking for an entry-level position that lets you work from home. 1. Data Entry Median National Salary: $40,540/year Education Required: High school diploma Number of Jobs: 1,355,300 Job Growth 2023 - 2033: -1% (Decline) Job
Duties: A data entry clerk is responsible for inputting and updating data into computer systems and databases, such as customer information, financial records, or inventory data. They must be knowledgeable about data entry software and procedures, and use accuracy and attention to detail to ensure that data is entered correctly and efficiently
Does working as a data entry clerk interest you? Learn more in our data entry clerk job description. You can also get started by updating your data entry resume. 2. Virtual Assistant Median National Salary: $46,010/year Education Required: High school diploma Number of Jobs: 3,421,400 Job Growth 2023 - 2033: 1% (Slower than average) Job
Duties: A virtual assistant provides administrative support to clients remotely, such as managing schedules, responding to emails, and be proficient in using various computer programs and tools to complete tasks efficiently. If this career sounds interesting to
you, learn how to become a virtual assistant. You can also update your resume by following our guide to writing a virtual assistant resume. 3. Graphic Design Median National Salary: $58,910/year Education Required: High school diploma Number of Jobs: 267,200 Job Growth 2023 - 2033: 2% (Slower than average) Job Duties: Graphic designers use
computers to create captivating images that inspire viewers to buy a company's products or services. As a graphic designer, your designs could be used in brochures, product packaging, the company's website, and more. For more information, check out our graphic designer job description. If you want to become a graphic designer, learn how to
create a graphic designer resume. 4. Customer Service Representative Median National Salary: $39,680/year Education Required: High school diploma Number of Jobs: 2,954,600 Job Growth 2023 - 2033: -5% (Decline) Job Duties: A customer service representative is responsible for providing assistance and support to customers who have questions
or issues with a product or service. They must be knowledgeable about the company's products and policies, and use communication and problem-solving skills to ensure that customer service role? Learn more about the
duties and responsibilities by viewing our customer service representative job description. 5. Virtual Travel Agent Median National Salary: $47,410/year Education Required: High school diploma Number of Jobs: 68,800 Job Growth 2023 - 2033: 3% (As fast as average) Job Duties: A virtual travel agent is responsible for providing travel planning and
booking services to clients remotely, such as researching and booking flights, hotels, and activities. They must be knowledgeable about travel experience and their needs are met. 6. Online Transcriptionist Median National Salary
$37,060/year Education Required: High school diploma Number of Jobs: 54,500 Job Growth 2023 - 2033: -5% (Decline) Job Duties: An online transcriptionist is responsible for tr
transcription software and procedures, and use accuracy and attention to detail to ensure that the transcribed document is accurate and complete. Check out our guide to transcription jobs for beginners. 7. Content Writer Median National Salary: $73,690/year Education Required: High school diploma Number of Jobs: 150,700 Job Growth 2023.
2033: 5% (As fast as average) Job Duties: A content writer is responsible for creating written materials. They must be skilled in researching, organizing, and editing written material to effectively communicate a message or story to an audience while ensuring that the
content is engaging and meets the needs of the target audience. For more ideas, check out our guide to the best writing jobs. If you want to learn more about the duties of a writer resume. Types Of Entry-Level Jobs There are different types of entry-level jobs. While
they are all pretty similar, there are some differences which should be noted. It can be the difference between getting a true entry-level job Even positions listed as "entry-level jobs" may not truly be entry-level, like this example. Generally, many entry-level jobs do
require some college or a bachelor's degree. This can be misleading and frustrating for jobseekers, which is why we're identifying these roles here. In your search for entry-level jobs, expect a degree and/or internship experience to be required, unless otherwise stated. These are typically in job fields like healthcare, law, and finance. Professional-
Experience Needed Entry-Level Job An entry-level job with professional experience needed are jobs looking for applicants with around 2 years of professional experience, preferably in the industry for the job they are applying. These jobs are offered by employers looking to shorten the employee training window. They want workers they can hire and
hit the ground running with minimal new hire onboarding required. Degree Not Needed Entry-Level Job Entry-level jobs that state a degree is not required and you can find jobs like this in industries like hospitality,
customer service, administrative, and sales. Tips For Landing Your First Entry-Level Job If you're looking for advice for landing your first entry-level job, here are some best practices and strategies that can help. Identify your target industry: Get clear on the type of industry you want to work in. This goes a long way in the job search process. Be
specific and ensure the industry you pick aligns with your interests and goals. Identify your target job role: Choose the ideal entry-level job role you're looking for and be specific here, too. Update/create your cover letter and resume, identifying any opportunities for improvement. Make it professional and
polished, ensure it's compelling and highlights your skills, experience, and achievements. For more help, check out the best resume writing services are an achievements. For more help, check out the best resume writing services are an achievements.
excellent opportunity to improve your skills and gain experience. Best Places To Find Entry-Level Jobs When it's time to find your next opportunity, check out the best job posting sites to start your search: ZipRecruiter is a popular employment marketplace that can help you find an entry-level job in almost any field. You can easily search
through posted positions by location, title, salary, and other parameters. You can also set up job alerts to receive emails whenever new matching opportunities get listed on the website. For more information, check out our ZipRecruiter review. CollegeGrad CollegeGrad CollegeGrad is a specialized job board for new college graduates and those seeking entry-level
roles. You can search for positions by title, location, and other criteria. You can also search for internship opportunities. LinkedIn is a job board, professional social media platform, and digital networking space all rolled into one website. You can create a searchable profile to get discovered by recruiters and hiring managers, browse job
advertisements, and connect with other professionals. You can also communicate with other LinkedIn users directly on the website. For more information, check out our LinkedIn review. If you're new to the workforce or planning to change professional gears, you should now have a good grasp of the best entry-level jobs. But, before you submit your
first application, you should have one of our picks for the best resume writing service review your resume. Then, you'll be ready to start your job search on ZipRecruiter. Skip to main contentNeed AI-powered career advice, guidance, support? Ask Maya from The Muse.Advice / Career Paths / Exploring CareersBailey Zelena; Tony Anderson/Getty
Images Unfortunately, the phrase "entry-level" has almost become synonymous with low pay. But the truth is, "It is not the term 'entry-level jobs out
there that pay well—it's just about figuring out which roles and industries are going to give you the most bang for your entry-level buck. Trending SearchesSEARCH ALL JOBS "It's all about supply and demand," says Colleen DelVecchio, an independent career coach who previously spent a decade as a career counselor at Smith College. "When there
are less candidates with a specific skills set, industries tend to pay higher," she says. "Additionally, when industries can charge their end users more, the pay tends to be higher." So the question is: If you want to start your career off on a high-paying note, what roles are going to offer a high salary from the get-go? First things first, let's take a minute
to define what we mean when we say "high-paying" and "entry-level." In this case, we're defining "high-paying" as any role that pays close to or more than the median salary for all occupations in the U.S.—which, according to the Bureau of Labor Statistics, was $46,310 per year as of May 2022 (the most recent data available). And an entry-level role
is "one that does not require previous experience in the field," DelVecchio says. "They are positions where the employer is willing to train you and help you to build the skills necessary." One thing to note: You may run into situations where an entry-level pole will be posted at two to five years experience, DelVecchio says. These "entry-level but-not-
really" positions often feel like a frustrating paradox to job seekers who are trying to break into the field—but don't be discouraged! Even if you don't have previous full-time experience, and/or education on your entry-level resume. But you
can also bypass any "entry-level" job listings that do want you to already have full-time professional experience in the job. There are plenty of roles out there that are truly entry-level (and will pay well to boot!). Here are plenty of roles out there that are truly entry-level (and will pay well to boot!).
compensation: $86,584 Average salary (for all experience levels): $98,789 Salary range (for all experience levels): $70,000-$137,000 In today's tech-centric world, data is becoming more important and abundant than ever—and companies need data and analytics teams to help organize, analyze, and leverage that data to hit their goals. Data scientist
are responsible for creating the frameworks that companies use to analyze large sets of data. This includes designing and implementing algorithms and statistical models, running tests and experiments on existing data, developing internal and external data products, and continually evolving and optimizing their frameworks to ensure the most
accurate results—which, in turn, leads to the most useful insights and accurate conclusions to help the business succeed and grow. In order to get hired as an entry level-data scientist, you'll need at least a bachelor's degree in computer science, math, engineering, statistics, or a related field—though you should be aware that some companies may
require an advanced degree—and proof that you have some core data science skills. Find data science jobs on The Muse Average entry-level compensation: $73,416 Average entry-level compensation: $73,416 Average entry-level compensation:
problems, developing solutions, and overseeing the implementation of those solutions. For example, a team of consultants might help a company revamp their hiring practices to attract top talent, overhaul their internal processes to improve efficiency, or reimagine their budgets to cut costs. Management consultants are employed by consultants are employed by consultants are employed by consultants.
not by the client companies they work with, which means that consulting is a competitive industry and many consulting firms recruit directly on college campuses. To get your foot in the door, you'll typically need a bachelor's degree in a related field (such as
business administration or economics) and a high GPA during your undergraduate studies. Keep in mind that some management consultant jobs on The Muse Average entry-level compensation: $66,832 Average salary: $76,029 Salary
range: $54,000-$111,000 Software developers (also known as software engineers) are, as the name implies, responsible for developing different types of software developers are problem solvers; they work with product managers to identify the end user's key needs and design software, features, and fixes that meet those needs—
and then they write, test, and deploy the relevant code. While some companies require their software developers to hold a degree in computer science, many companies will hire software developers without a degree, as long as you know how to code—and can prove it in a technical interview—you're good to go. Find software developers and software developers without a degree in computer science, many companies will hire software developers without a degree in computer science.
engineer jobs on The Muse Average entry-level compensation: $62,390 Average salary: $72,416 Salary range: $53,000-$102,000 IT business analysts are responsible for analyzing a company's current IT operations—and then making recommendations to improve efficiency, bring down costs, and implement IT systems and protocols that empower
employees to be more productive. Depending on the company and its IT infrastructure, they might analyze hardware, software, and/or IT systems, processes, and services to determine what kind of IT solutions the company will need to support
the project. Entry-level IT business analysts will need a bachelor's degree in business administration, information technology, or a related field—as well as a deep understanding of IT systems that, depending on the person, could be gained through undergraduate coursework, internships, or personal study. Find business analyst, IT jobs on The Muse
Average entry-level compensation: $53,056 Average salary: $67,101 Salary range: $47,000-$109,000 Investment associates may work at banks, financial institutions and assist portfolio managers in researching and developing investment strategies for clients—both private and corporate. Their responsibilities
typically include analyzing financial data, conducting research, creating presentations, and other client materials, managing client transactions, and performing related administrative tasks. Most investment associates have analytical, research-based tasks as well as client-facing tasks—so in order to succeed, candidates should be comfortable doing
both. Generally, a bachelor's degree in finance, economics, or a related field is required for investment associate positions. Find investment associate positions. Find investment associate positions. Find investment associate positions anything that goes
wrong with an organization's software or hardware (such as computers, laptops, and servers), whether that's on-site or from a remote location. Generally, a user will send over an IT request—and when the desktop support engineer receives that ticket, it's their job to identify the problem, fix it, and ensure that everything is back up and running
properly. They may also be responsible for documenting solutions, keeping track of backups and maintenance, and/or support engineers to have a degree, it's not a requirement for many job listings; if you know how to troubleshoot IT issues—and can solve problems
quickly and effectively—you can land a role. Find desktop support engineer jobs on The Muse Average entry-level compensation: $49,307 Average salary: $52,563 Salary range: $39,000-$71,000 An HR associate supports leadership in the human resources or "people" department on a variety of projects. They might work with recruiters and HR
managers to schedule interviews or contact references, process payroll and benefits paperwork, conduct orientation and onboarding sessions, help plan and execute training sessions, and/or take on general administrative work. Because they're often exposed to sensitive employee information during their work, HR associates must also be able to
maintain the highest level of confidentiality and build and maintain trust with their team. While many companies are looking to hire HR talent with the right attitude and personality vs. any specific background.
Find HR associate and other human resources and recruiting jobs on The Muse Average entry-level compensation: $46,669 Average salary: $60,962 Salary range: $42,000-$86,000 An executive (and sometimes multiple execs) in their day-to-day
role. The job can include tasks like booking travel, managing calendars, scheduling appointments, planning events, managing projects, and performing other administrative duties (such as answering phones). EAs basically keep their executive's life organized—so they must be extremely organized themselves and able to juggle multiple projects,
deadlines, and priorities at once (without letting anything fall through the cracks). While some executives require their careers—and are willing to train promising candidates on the job. Find executive assistant jobs on The Muse Average
entry-level compensation: $46,622 Average salary: $51,571 Salary range: $38,000-$74,000 Just as an HR associate supports a company's HR team, a marketing associate supports a marketing associate supports a company's HR team.
the company's marketing goals and structure, there may also be opportunities to work on tasks and projects related to a wide variety of marketing specialties. For example, a marketing associate might assist in writing blog, social media, or email copy; working on product launch campaigns; planning and running events; conducting market research;
and/or building up e-commerce efforts. Most companies want their marketing associates to have a bachelor's degree in marketing associate and other marketing jobs on The Muse Average entry-level compensation: $45,332 Average
salary: $46,876 Salary range: $36,000-$61,000 Sales development representatives (SDRs) are responsible for generating qualified leads (a.k.a., potential customers), reaching out to those leads, and briefly educating the lead on the product or service that's for sale—with the end goal being to schedule a call or meeting with a sales executive who can
continue the conversation and ultimately close the deal. SDRs need solid research skills, a willingness to make a high volume of cold calls, and the ability to connect with potential customers. Most companies don't require SDRs to have any specific background or degree; instead, they look for candidates with the personality, drive, and tenacity needed
for a successful career in sales. (And keep in mind that while the average entry-level compensation for this role is around $43,000, it's a sales role—and if you end up being a great salesperson, bigger bonuses and commissions based on excellent performance could drive your earnings higher even without a raise or promotion.) Find sales development
representative and other sales jobs on The Muse Want to land a high-paying entry-level job for yourself? Here are a few tips to help you along on your job search: Pick your path strategically. Some jobs, roles, and industries just pay more than others. So the first step to finding (and landing!) a high-paying entry-level job is knowing where to look.
"Right now, jobs in the STEM fields, IT, data analytics, finance, and consulting are all offering higher-paying entry-level positions," DelVecchio says. And starting off with a high salary doesn't just benefit you today; it sets you up for a lucrative career in the long run. Bottom line? If a high level of compensation is important to you—both today and down
the line—make sure you're exploring opportunities in fields and industries that are going to deliver that kind of compensation. Read More: Not Sure What You Should Be Making at Your First Job? Don't get caught up in your degree. A lot of recent college grads believe that their degree dictates the kinds of jobs they can go after; if you studied
finance, you need to look for a job in the finance industry. If you studied business, you need to get your foot in the door at a big corporation. But if your major isn't associated with the same kind of no-brainer path to high-paying opportunities, don't let your degree get in between you and the lucrative role you're looking for. "Think about the skills you
have, not the specific degree," says DelVecchio. For example, let's say you got your bachelor's degree in psychology. During your undergraduate studies, chances are, you learned a lot about what motivates people and makes them tick—which could help propel you to a successful career in sales. Or maybe you earned an undergraduate degree in
marketing. You could absolutely easily go into the marketing field, but you could also pivot to HR and recruiting—and use your marketing skills to get potential candidates excited about your company and the opportunity they're interviewing for. The point is, when you're applying for an entry-level role, what you majored in is hardly the only thing that
matters—so look for jobs that match your skill set and salary requirements, not just your bachelor's degree. Build your network. Part of landing a high-paying entry-level job is, of course, what you know. But there's no denying that who you know can also help you get your foot in the door—so one of the best things you can do as you're starting out
your career is to build your network. "[Some] studies have found that nearly 85% of jobs are landed through personal connections, so the best advice I can offer is to be intentional about building and fostering authentic relationships—with family, friends, neighbors, colleagues, classmates, professors, advisors, internship supervisors, [and others],
Hollenbeck says. This could mean finding a mentor, building a mentor a mento
the industry, company, or roles you are targeting—and, most certainly, after you've made that determination—let your network know so they can expand the reach of your search and help make introductions," Hollenbeck says. You can also turn to your network for insights and advice to help you navigate the hiring process for a particular type of role,
at a specific company, or in a certain field or industry. Kicking off your career with a solid compensation package can be an uphill battle. But now you know some of the highest-paying entry-level roles out there—and how to find and land those opportunities. So what are you waiting for? Get out there and find the job—and salary—you're looking
for!Regina Borsellino also contributed writing, reporting, and/or advice to this article. BY MOST accounts, it's an employer's market out there. Big Tech is cutting jobs, while mid-sized and smaller companies are cautious, given the uncertain economic climate. Even if they hire, many do so selectively - with a strong preference for specialised skills or
experience. Which puts fresh graduates in a bit of a bind, since the majority of them most likely lack both. But that is only the beginning of their troubles, as they face formidable challenges posed by artificial intelligence (AI). These challenges are multi-faceted. As cost-conscious companies turn to AI - as part of their quest to digitalise and improve
productivity - they are more likely to use AI for tasks that used to be handled by junior staff. Think simple coding and market research. At the same time, the rapid pace of technological progress is also likely to render their skills - that they've just picked up in university - obsolete more quickly. Last month, a senior career coach at tech education firm
General Assembly told me the company has seen a growing number of fresh graduates attending its bootcamps. Imagine coming fresh out of university and being told immediately that your skills are already obsolete. All this just adds a touch of tragic irony to their fervour for using AI to do their homework - since the very proliferation of AI tools is also
what's hastening their own irrelevance. But this isn't something they can reverse anyway, even if they stopped relying on AI.Start and end each day with the latest news stories and analyses delivered straight to your inbox. Rather, the point here is that the impact of AI is arguably more profound in the education sector than any other industry, since
this is about nurturing the future of the young. The guestion is how can education keep pace with AI, and more importantly, how do we remain "smarter" than AI while improving the lot of the next generation? These guestions are somewhat reminiscent of what we faced about 15 to 20 years ago, as the use of Google proliferated, and people were
worried the increasing reliance on the search engine would have adverse cognitive consequences. In 2011, US researchers coined the term "Google effect" - later also called digital amnesia - when they found that we are more likely to forget things that we believe can be found online. If the idea that human memory has adapted to new technologies is
unnerving, then perhaps it's time to press the panic button for AI - while we still can. We don't yet know the long-term effects of AI on learning, but recent research has shown that AI use can lead to a homogenisation of ideas, when people rely on AI-generated suggestions without question. In other words, AI tools may ultimately hinder creativity and
independent thinking. Most educators are aware their students use AI - it's pretty rife these days - and this underscores the urgent need for a serious rethinking of our education system, if not a complete overhaul. The way students are tested has to change as well, not least because it is almost meaningless to assess them based on information
regurgitated from a large language model. In this post-truth society, learning to discern real from fake is more important than ever - especially as the rapid growth of AI would compound the dangers of AI hallucination. And no matter how society progresses, critical thinking skills will remain timeless and are ultimately what will define our humanity
Starting a career is one of life's most exciting and challenging moments. Finding the groundwork for a successful and fulfilling future. Although entry-level jobs are often seen as starting points, the reality is often quite different. Many entry-level roles offer competitive salaries and
potential paths for growth and advancement. From cutting-edge tech positions to fulfilling healthcare roles, these jobs span a variety of industries and skill sets. You can also check out our list of the best jobs for creative people if you're looking for something that will allow you to flex your creativity. Note: The salaries and salary ranges below are based
on available data as of the publication date and are subject to change. 1. Software developerAverage salary: $100,265/yearSkills: Coding (Python, JavaScript, C++), problem-solving, teamworkHow to land it:Learn programming through online platforms like Codecademy or freeCodeCamp. Build small projects to showcase your skills, like websites or
mobile apps. Gain experience through internships at tech startups or established firms. Create a GitHub profile to display your projects and coding knowledge. A degree in computer science helps, though many of us use daily.
This career offers high demand and numerous opportunities to specialize in areas like AI, mobile development, or cloud computing. 2. Data analysis and enalysis a
portfolio of projects analyzing datasets (e.g., sports statistics or public health trends) and publish your findings on Medium or GitHub.Network on LinkedIn and join data-focused groups to find mentors and job leads. Learn data visualization tools like Tableau and Power BI to create compelling presentations. Why it matters: Businesses rely on data to
make strategic decisions. Analysts are critical for interpreting trends, offering actionable insights, and transitioning into roles like data scientist or business intelligence specialist. Financial analystAverage salary: $57,761/yearSkills: Financial modeling, Excel, analysts are critical for interpreting trends, offering actionable insights, and transitioning into roles like data scientist or business intelligence specialist.
```

accounting. Gain practical experience through internships at banks, investment firms, or corporate finance departments. Pursue certifications like CFA Level I to demonstrate your expertise. Build spreadsheet and database proficiency, including pivot tables, financial modeling, and advanced formulas. Why it matters: Financial analysts provide insights that help companies allocate resources, manage budgets, and plan investments. This role builds a strong foundation for careers in investment banking or corporate strategy. Registered nursing program (Associate Degree in Nursing or Bachelor of Science in Nursing). Pass the NCLEX-RN exam to obtain your license. Volunteer or work in healthcare settings to specialize in

areas like pediatrics, oncology, or administration. The healthcare field consistently offers high demand and job security. Security. Marketing coordinator and job security. Security. Marketing coordinator and job security. Security. Marketing coordinator and job security. Sec house teams.Learn SEO basics, Google Analytics, and social media tools like Hootsuite. Build a portfolio showcasing successful campaigns or creative projects. Why it matters: Marketing coordinators play a key role in brand strategy and campaigns or creative projects. Why it matters: Marketing coordinators play a key role in brand strategy and campaign execution. These positions offer exposure to various facets of marketing, helping you identify areas to specialize in. Teach your kids and teens to earn, save, and invest with Greenlight. Use code GLBLOG for one month, on us.\*6. UX designerAverage salary: \$106,224/yearSkills: Wireframing, prototyping (Figma, Sketch), user researchHow to land it:Enroll in boot camps like Designlab or General Assembly to gain hands-on experience and mentorship. Volunteer to redesign websites or apps for small businesses or nonprofits. Create a case study-driven portfolio showcasing your design process and problem-solving skills. Join designers shape user experiences, making this role critical for companies prioritizing customer satisfaction and digital innovation. 7. Business analystAverage salary: \$80,350/yearSkills: Process mapping, stakeholder communication, data analysisHow to land it:Gain experience with software like Microsoft Visio or Tableau. Pursue internships in IT, operations, or project management to learn about business workflows. Certifications such as CBAP (Certified Business Analysis Professional) can give you an edge. Build strong communication skills to bridge the gap between technical solutions meet business needs, driving efficient workflows and better decision-making processes.8. Cloud engineerAverage salary: \$130,802/yearSkills: AWS, Azure, Linux, networkingHow to land it:Start with certifications like AWS Certified Solutions Architect - Associate. Gain hands-on experience with cloud platforms by hosting personal projects or contributing to open-source initiatives. Build your understanding of networking and security basics to manage cloud infrastructures better. Why it matters: As businesses increasingly rely on cloud technology, skilled cloud engineers are essential for managing infrastructure and ensuring scalability. Technical sales representative are essential for managing infrastructures better. Why it matters: As businesses increasingly rely on cloud technology, skilled cloud engineers are essential for managing infrastructure and ensuring scalability. Technical sales representative are essential for managing infrastructure and ensuring scalability. it:Intern at tech companies to gain product knowledge and sales techniques. Develop sales pitch skills through training programs or online courses. Master CRM tools like Salesforce to manage leads effectively. Why it matters: Tech sales offers lucrative opportunities for high earnings through commissions and a path to leadership roles in account management or sales strategy.10. Physician assistant (PA)Average salary: \$47,831/yearSkills: Medical knowledge, patient care, diagnosticsHow to land it:Complete a master's program accredited by ARC-PA and pass the PANCE certification exam. Gain clinical experience by volunteering or shadowing PAs. Network with healthcare professionals to find job opportunities in hospitals or clinics.Why it matters: PAs provide essential medical care in a variety of settings, often working collaboratively with doctors to improve patient outcomes.11. Web developerAverage salary: \$94,149/yearSkills: HTML, CSS, JavaScript, debuggingHow to land it:Build a portfolio with personal projects or freelance work for small businesses. Complete a coding boot camp to develop technical skills quickly. Learn version control systems like Git and hosting services like Netlify or Vercel. Why it matters: Web developers create and maintain websites that form the backbone of the digital economy, offering ample job opportunities. 12. Cybersecurity analyst Average salary: \$99,400/yearSkills: Networking, ethical hacking, threat analysisHow to land it:Why it matters: With the rise in cyber threats, analysts play a vital role in protecting sensitive data and ensuring organizational security. 13. Product managerAverage salary: \$159,405/yearSkills: Roadmap planning, stakeholder management, Agile methodologiesHow to land it:Work as a project coordinator or in a related role to gain experience with product lifecycles. Learn Agile and Scrum principles through certifications or workshops. Build strong cross-functional communication skills to align team efforts with business goals. Why it matters: Product managers oversee the development of products that meet market needs, making them integral to business success.14. Digital marketing specialistAverage salary: \$65,418/yearSkills: SEO, PPC, Google AnalyticsHow to land it:Earn certifications in Google Ads or HubSpot Marketing. Build a portfolio demonstrating your ability to increase engagement or manage ad campaigns. Stay current on industry trends by following thought leaders and participating in webinars. Why it matters: Digital marketing specialists drive online visibility and revenue growth, which are essential for modern businesses. 15. AI/ML engineerAverage salary: \$69,362/yearSkills: Machine learning algorithms, Python, TensorFlowHow to land it: Gain a solid foundation in programming and mathematics, including linear algebra and statistics. Build projects that apply machine learning to real-world problems, such as image recognition or predictive modeling. Pursue certifications in AI/ML engineers design intelligent systems that power advancements in automation. healthcare, and more.16. Mechanical engineerAverage salary: \$69,055/yearSkills: CAD software, thermodynamics, problem-solvingHow to land it:Earn a bachelor's degree in mechanical engineering firms to work on real-world projects. Why it matters: Mechanical engineers design and improve machines and devices, playing a vital role in industries like automotive, aerospace, and manufacturing.17. Logistics coordinatorAverage salary: \$42,964/yearSkills: Supply chain management, communication, organizationHow to land it:Pursue a degree in supply chain management or business. Intern at logistics companies to learn operational workflows. Master inventory software like SAP or Oracle ERP systems. Why it matters: Logistics coordinators ensure products are delivered efficiently, keeping the supply chain running smoothly. 18. Content writerAverage salary: \$84,151/yearSkills: Writing, editing, SEOHow to land it: Start freelancing to build your portfolio and gain experience. Learn SEO basics and incorporate keywords into your writing effectively. Showcase published articles or blogs to demonstrate your skills. Why it matters: Content writers help brands engage audiences and build credibility through compelling storytelling. 19. Human resources specialist Average salary: \$73,918/yearSkills: Recruitment, onboarding, conflict resolutionHow to land it:Obtain a degree in HR, business, or psychology. Gain experience through internships in HR departments. Learn HR software like Workday or BambooHR to streamline processes. Why it matters: HR specialists are pivotal in fostering a productive and inclusive workplace. 20. Environmental scientistAverage salary: \$84,123/yearSkills: Research, sustainability knowledge, data analysis. Why it matters: Environmental scientists or non-profits to gain field experience. Develop expertise in tools like GIS for spatial data analysis. Why it matters: Environmental scientists tackle pressing issues like climate change and conservation, helping to protect the planet.21. Customer success managementHow to land it:Work in client-facing roles to develop interpersonal skills. Master tools like Salesforce and HubSpot to manage customer relationships effectively. Highlight examples of how you've solved customer issues or improved retention. Why it matters: CSMs ensure customers derive value from products, building loyalty and reducing churn. 22. Electrical engineer Average salary: \$86,381/yearSkills: Circuit design, embedded systems, troubleshooting How to land it:Earn a degree in electrical engineering. Intern with companies specializing in electronics or renewable energy. Gain certification in areas like robotics, energy, and telecommunications. 23. Social media manager average salary: \$54,455/year Skills: Content planning, analytics, creativityHow to land it:Manage accounts for small businesses or non-profits to showcase your skills. Learn tools like Hootsuite or Sprout Social media managers drive engagement and brand visibility in the digital age.24. Investment banking analystAverage salary: \$96,134/yearSkills: Financial modeling, Excel, presentationsHow to land it:Intern at financial institutions to build your network and gain experience. Master DCF modeling and PowerPoint for creating pitch decks. Build relationships with alumni in the banking industry for referrals. Why it matters: Analysts play a crucial role in facilitating deals and shaping business financial strategies. 25. Paralegal Average salary: \$49,343/yearSkills: Legal research, drafting, organizationHow to land it:Complete a paralegal certification program. Gain experience through internships at law firms or legal departments. Develop proficiency with tools like a paralegal certification program. LexisNexis or Clio for research and case management. Why it matters: Paralegals support attorneys in managing cases efficiently, playing a key role in the legal process. Note: Salary ranges mentioned in this article are estimates based on industry demand, and individual qualifications. Always research specific roles and regions to get the most accurate information. Beyond the paycheck: Strategies for early career successStarting a career is about more than just the paycheck. To truly thrive in your first role, consider these four key strategies: Invest in learning: Platforms like LinkedIn Learning or Coursera offer industry-specific courses that can enhance your skills and make you stand out at work. Upskilling early can fast-track your growth. Build a strong network: Attend local events, join professional groups, or connect on LinkedIn to meet industry professionals. Strong relationships can open doors to mentorships, job referrals, and career advice. Seek feedback: Regularly ask your manager and colleagues for constructive feedback. This not only helps you grow but also demonstrates your commitment to self-improvement. Stay curious: Explore opportunities within your commitment to self-improvement. Stay curious: Explore opportunities within your commitment to self-improvement. Stay curious: Explore opportunities within your commitment to self-improvement. Stay curious: Explore opportunities within your commitment to self-improvement. Stay curious: Explore opportunities within your commitment to self-improvement. Stay curious: Explore opportunities within your commitment to self-improvement. Stay curious: Explore opportunities within your commitment to self-improvement. Stay curious: Explore opportunities within your commitment to self-improvement. Stay curious: Explore opportunities within your commitment to self-improvement. Stay curious: Explore opportunities within your commitment to self-improvement. Stay curious: Explore opportunities within your commitment to self-improvement. Stay curious: Explore opportunities within your commitment to self-improvement. Stay curious: Explore opportunities within your commitment to self-improvement. Stay curious: Explore opportunities within your commitment to self-improvement. Stay curious: Explore opportunities within your commitment to self-improvement. Stay curious: Explore opportunities within your commitment to self-improvement. Stay curious: Explore opportunities within your commitment to self-improvement. Stay curious: Explore opportunities within your commitment to self-improvement. Stay curious: Explore opportunities within your commitment to self-improvement. Stay curious: Explore opportunities within your commitment to self-improvement. Stay curious: Explore opportunities within your commitment to self-improvement. Stay curious: Explore opportunities within your curious within you leadership positions down the line. Your first job sets the tone for your career and financial journey. By intentionally building relevant skills, networking with professionals, and showcasing your strengths, you can land a well-paying entry-level job that positions you for long-term success. Set your family up for career and financial success Your first paycheck is a milestone. Whether saving for big goals, building an emergency fund, or learning to manage expenses, tools like Greenlight can help your family earn, save, and invest with the Greenlight app. Try Greenlight, one month risk-free.† This blog post is provided "as is" and should not be relied upon as a substitute for professional advice. Some content in this post may have been created using artificial intelligence; however, every blog post is reviewed by at least two human editors.†Valid for new customers only. Subject to identity verification and minimum load requirements. Your first monthly fee will be billed to your parent wallet seven days after successful registration. To receive a refund of your first monthly fee, you must request to close your account on or before the day immediately preceding your first monthly fee, you must request to close your parent wallet seven days after successful registration. To receive a refund of your first monthly fee, you must request to close your first monthly fee, you must request for the fee of app home page to confirm when your risk-free trial ends. See Terms for details. Not all jobs require extensive experience or years of postsecondary education. Some entry-level jobs pay quite well, and many offer paid on-the-job training or apprenticeships. Using data compiled by the Bureau of Labor Statistics (BLS), we surveyed hundreds of jobs that don't require much experience to build this list of the best-paid entry-level jobs for U.S. workers. This list mostly favors positions with manageable on-the-job training requirements and faster-than-average growth potential. In other words, employers are creating these positions faster than the overall job growth rate. These jobs do not require formal certificates, degrees, or licenses. However, most require at least some on-the-job training or apprenticeship work. Degree or Certificate Requirements: A few days of on-the-job training Average Pay: \$16- \$18 per hour Until I began freelance writing full-time, I'd never had more fun on the clock than I did driving delivery for a local restaurant. With tips and base pay, I earned good money — upward of \$20 per hour during peak periods — for a job that required no skills or experience apart from the ability to drive. I learned later that package delivery drivers—people working for FedEx, UPS, and small courier firms—often do even better Recent explosive growth in app-based restaurant and grocery delivery, fueled by outfits like DoorDash, Instacart, and Postmates, means earning a good living as a full-time food delivery driver is more feasible than ever. Delivery driving is one of the most popular part-time jobs with benefits. Barriers to entry are low in this line of work: a high school diploma or equivalent and a few days of on-the-job training. And it's a great gig to make ends meet during the holidays when courier demand skyrockets. Deliver with DoorDash Degree or Certificate Requirements: No formal education requirements: No formal education requirements: No formal education requirements are the holidays when courier demand skyrockets. Average Pay: \$20 an hour If you have a reliable, fairly new car with four doors and a clean background, you could own your first business driving for Uber. Keep in mind that all expenses, such as gas, car maintenance, insurance, parking, and tolls, are your responsibility, but you earn a flat fee from Uber, plus 100% of the customer tips. According to Indeed, Uber drivers average \$20 an hour. Still, you can increase your earnings by driving in busy areas, knowing the peak times to work, and providing excellent customer service. Degree or Certificate Requirements: No formal education requirements: No formal education requirements: Little to no training, except what you learn as you go Average Pay: \$5 -\$25 per hour Taking online surveys may not feel much like a job, but it's a great way to make money on the side. You don't need special skills, just the desire to share your opinion with market research companies. Some surveys require you to write out answers, so good grammar skills can come in handy, as can fast reading skills. The more surveys you can complete in an hour, the higher your earnings. Learn More Degree or Certificate Requirements: High school diploma or equivalent Training Requirements: Three to six weeks of on-the-job training; continued employment continued employment continued employment continued employment continued employments: Three to six weeks of on-the-job training; continued employment continued employment continued employments. Demand for flight attendants is expected to remain strong through the 2020s, thanks to increasing air traffic volumes — particularly in rapidly growing Asian markets — and ever-larger planes requiring bigger crews. Airlines generally like to see applicants with at least a year or two of customer service experience, but they're not picky about where you get this experience. If you left your high school restaurant server job on good terms, you'll probably find a domestic airline willing to train you on the finer points of cabin service. Training for this job isn't particularly difficult. Expect three to six weeks of on-the-job training, toward the end of which you'll take an FAA-mandated exam on which continued employment is contingent. This job is great for those looking to quell their wanderlust, but the irregular hours, the physical toll of long periods of standing, and high customer service expectations challenge some applicants. Degree or Certificate Requirements: No formal education requirements: A few days to a few weeks of on-the-job training (highly variable); state-mandated "responsible serving" coursework as needed Average Pay: \$31,940 per year Restaurant service is the most plentiful gig on this list. According to the BLS, nearly 2 million people work as servers in the United States, with nearly 200,000 set to join them by 2031. Although servers are increasingly threatened by automation — witness the table iPads proliferating across the restaurant industry — full-service restaurants will still need human wait staff for the foreseeable future. Server compensation — of which tips comprise a substantial share — increases as you ascend the menu-price ladder, along with employer expectations around service quality and menu knowledge. Fancy restaurants often require servers to complete menu courses and exams before turning them loose on customers. Depending on local law and employer policy, servers whose job duties include dispensing alcoholic beverages may be required to complete "responsible serving" courses. Pro Tip: Give yourself an advantage over the competition by completing a Food Safety Manager training course to give you the tools needed to take your career to the next level. Degree or Certificate may improve job prospects Training Requirements: A few weeks of on-the-job training (highly variable), state-mandated "responsible serving" coursework as needed Average Pay: \$31,510 per year (before tips) According to the BLS, the U.S. has an army of bartenders hiding in plain sight. In 2023, there were 711,000 bartenders, with growth of about 3% over the next decade. Besides legally mandated "responsible serving" courses, which vary by jurisdiction, bartender training can be pretty casual. Usually, experienced bar keepers or drink managers take new hires under their wing for a few weeks until they're ready to work independently. In fancier establishments, less-experienced bartenders may work as barbacks, fetching bottles and washing glasses until they're presentable enough for prime-time service. With tips, full-time bartenders can bring in \$60,000 or more per year, with high-end and high-volume establishments offering the greatest opportunity. Pro Tip: JobGet makes it easy to apply to multiple service industry jobs — and plenty of other entry-level jobs, too — without filling out long, confusing applications for each. No more resumes or cover letters, either. Take a minute (literally) to create your profile and start searching for good-paying jobs in your area. Degree or Certificate Requirements: On-the-job training ranging from a few weeks to four-year apprenticeships Average Pay: \$48,690 per year The BLS divides the surprisingly broad universe of flooring workers into multiple subcategories, including "Flooring Installers and Tile and Marble Setters" (to which the above stats pertain) and "Carpet Installers and Tile and Marble Setters" (to which the above stats pertain) and "Carpet Installers and Tile and Marble Setters" (to which the above stats pertain) and "Carpet Installers and Tile and Marble Setters" (to which the above stats pertain) and "Carpet Installers and Tile and Marble Setters" (to which the above stats pertain) and "Carpet Installers and Tile and Marble Setters" (to which the above stats pertain) and "Carpet Installers and Tile and Marble Setters" (to which the above stats pertain) and "Carpet Installers and Tile and Marble Setters" (to which the above stats pertain) and "Carpet Installers and Tile and Marble Setters" (to which the above stats pertain) and "Carpet Installers and Tile and Marble Setters" (to which the above stats pertain) and "Carpet Installers and Tile and Marble Setters" (to which the above stats pertain) and "Carpet Installers and Tile and Marble Setters" (to which the above stats pertain) and "Carpet Installers and Tile and Marble Setters" (to which the above stats pertain) and "Carpet Installers and Tile and required. Entry-level flooring installers generally train on the job under the tutelage of an experienced foreperson or crew chief. Depending on the specialty, learning the ropes can take months or years. Formal, paid apprenticeships are common, although their two- to four-year duration isn't ideal for workers unsure about staying in the industry long term. Degree or Certificate Requirements: High school diploma or equivalent preferred Training Requirements: A few months on-the-job training Average Pay: \$46,340 per year Don't let the funny name fool you. Roustabouts perform a boring but essential oil-and-gas-field function: assembling and repairing mechanical and hydraulic equipment. It's not glamorous, and job growth is perennially at the mercy of volatile energy markets, but it's a great business to be in when extraction companies are hiring. If maintaining oil field equipment doesn't strike your fancy, don't worry. Although the U.S. oil and gas industry is price-sensitive, the fracking revolution has dramatically increased the country's accessible reserves, creating plenty of opportunities for equipment operators, drivers, and other hydrocarbon-adjacent workers. Looking farther ahead, these skills are somewhat future-proof because they're transferable to green energy industries like geothermal drilling and wind turbine construction. Many of these positions require only a high school diploma and a willingness to work long hours in remote locations. Degree or Certificate Requirements: A few weeks of on-the-job training mandated by OSHA; some states require licenses or certifications for certain substances, such as asbestos Average Pay: \$47,280 per year Hazmat removal is a vast domain. Asbestos and lead are the most common hazardous materials, but virtually any environmental contaminant deemed hazardous to biology counts. Some hazmat removal jobs require no more than a high school diploma and a willingness to wear heavy protective gear, while others necessitate pre-hire training (notably, nuclear waste removal) or OSHA-mandated safety coursework (asbestos, lead, and other contaminants). If your job involves training, a special state-issued license, and a commercial driver's license. Because working with these materials improperly is hazardous to your health, this job favors detail-oriented workers who follow safety protocols to the letter. The biggest downside is that the industry isn't growing much right now, which could continue as more dangerous jobs are automated. Degree or Certificate Requirements: High school diploma or equivalent; certain specialties may require welding certificates and coursework on system design, tool use, and safety Training Requirements: Variable on-the-job training (paid apprenticeships typically last four to five years) Average pay: \$61,550 per year Plumbers are nearly as plentiful as bartenders. According to the BLS, there were about 482,700 plumbers in 2023, with another 10,900 expected to join the ranks by 2032. They're better compensated, too, with annual pay for the top 10% of plumbers nearing \$100,000. More demanding subspecialties generally pay more than run-of-the-mill residential plumbing work, but many journeymen have built thriving small businesses off house calls alone. This step-by-step guide from Jobber is a great resource for ambitious plumbers. For aspiring plumbers and pipefitters, the biggest barrier to entry is the apprenticeship, which typically runs four to five years. Apprentices earn roughly 50% of a full-fledged journeyman's pay. If you seek high pay right out of high school or technical school, that might not cut it for you. Degree or Certificate Requirements: High school diploma or equivalent Training Requirements: Variable-length on-the-job training Average Pay: \$36,760 per year Sales is a diverse field with diverse training requirements. One constant, however, is a lack of education and employment prerequisites. If you have a high school diploma or GED, a personable manner, and a willingness to learn about what your employer sells, you shouldn't have trouble landing an entry-level sales position. That said, sales isn't for everyone thanks to its wide salary range, a function of the profession's still-standard commission-based compensation structure. If you're a convincing salesperson, a consistent six-figure annual haul isn't outside the realm of possibility. If you lack that killer instinct, then you're likely to struggle. Degree or Certificate Requirements: Four-year apprenticeship, including 2,000-plus hours of paid on-the-job training Average Pay: \$102,420 per year Escalator and elevator installers and repair personnel perform vital, if largely invisible, work and are compensated appropriately. The biggest hurdle for eager job-seekers is the four-year apprenticeship, the program requires more than 100 hours of unpaid classroom instruction and at least 2,000 hours of on-the-job training. Still, the nearly \$102,420 median starting salary is a sweet reward. Elevator installers and repair personnel work in tough, potentially dangerous environments. If you fail to see the appeal of spending your working hours in crawl spaces and cramped elevator shafts, consider an earthbound trade instead. Degree or Certificate Requirements: High school diploma or equivalent Training Requirements: A few weeks on-the-job training Average Pay: \$46,010 per year Even amid relentless automation of rote clerical tasks, the administrative assistant role retains its tenacious hold on the white-collar workplace. That's likely to change as white-collar automation increases in the coming decade, with a noticeable decline expected through 2032. But that doesn't necessarily mean employers aren't hiring administrative assistants. Rather, assistant roles are changing. In addition to traditional office-bound roles, the advent of fully remote, all-digital roles creates more opportunities for organized, self-motivated professionals with flexible schedules and innate hustle. Virtual assistants perform various administrative functions from their homes, juggling dozens of clients on multiple continents. For most non specialized roles, a few weeks of informal on-the-job training is required to bring new hires up to speed Capable workers also have ample growth opportunities, such as rising to office manager after a few years or obtaining a paralegal certificate to take on more specialized duties. Degree or Certificate Requirements: Variable on-the-job training, a paralegal certificate to take on more specialized duties. larger employers may have formal training courses for new hires Average Pay: \$75,020 per year Claims adjusting is one of several entry points into the insurance industry. Even if you don't dream of owning your customer service skills. Note that the BLS lumps many related insurance industry positions into one broad category: "Claims Adjusters, Appraisers, Examiners, and Investigators." Collectively, this category is expected to see modest employment declines through the early 2030s, a side effect of relentless automation in the insurance space. However, specific insurance roles physical fitness can get, and there's plenty of opportunity to go around. According to the BLS, nearly 1.1 million security guards currently work in the U.S., but there's little growth expected through 2032. Relatively low pay is a limiting factor for ambitious applicants, but a few years' experience while pursuing a bachelor's degree sets you up nicely for more glamorous law enforcement work. Degree or Certificate Requirements: High school diploma or equivalent required; many employers prefer commercial driver certificates (typically awarded after a three-to-six-month community college or trucking school course) Training Requirements: A few weeks' on-the-job training (co-piloting with a autonomous vehicles will likely render commercial truck drivers obsolete, but there's still plenty of time to snag this entry-level job. Unless you're blessed with a forgiving family, long-haul trucking is probably a better fit while you're unattached because interstate routes typically keep drivers on the road for days at a time. And you can't quite get behind the wheel and go: All commercial truck drivers need commercial driver's licenses, and those cleared to transport hazardous materials typically need additional state licenses as well. 17. Landscaper (Grounds Maintenance Worker) Degree or Certificate Requirements: High school diploma or equivalent required; some employers prefer landscape, horticulture, or related postsecondary coursework Training Requirements: A few days of on-the-job training for unskilled positions; specialized work (such as golf course management) may require formal coursework Average Pay: \$31,730 per year It's not glamorous, but it is in demand; according to the BLS, more than 1.3 million people work as grounds maintenance workers in the U.S., with more than 44,000 new positions projected by 2031. In warm climates, work is plentiful year-round. In colder locales, things slow down when the growing season ends, so many seasonal landscapers make ends meet in the winter with odd jobs like shoveling sidewalks, plowing driveways, or working at ice rinks. Entry-level landscaping jobs require no credentials and very little onboarding; a week under the tutelage of a supervisor is sufficient for most gigs. Ground maintenance workers in more specialized settings, such as formal gardens and golf courses, may require more training or credentials, which can usually be obtained — often with the employer's assistance — while working full-time. Positions with greater responsibility may demand extensive botanical knowledge, particularly when working with native landscapes. Degree or Certificate Requirements: No formal education requirements for most positions; some specialized work may require a high school diploma or equivalent Training Requirements: A few days to a few weeks of on-the-job training, depending on job requirements Average Pay: \$44,310 per year This is another unglamorous, in-demand job ideal for people who enjoy working outdoors. Construction laborers are not skilled tradespeople, and entry-level workers are compensated accordingly. The work is also often project-based, meaning frequent job site switches are the norm. But there's plenty of opportunity for advancement. Many laborers go on to work as apprentices in skilled trades like carpentry and plumbing, while others rise to foreperson or site supervisor roles after years of hard work, earning double or triple what entry-level workers make. Degree or Certificate Requirements: High school diploma or equivalent preferred; relevant vocational school coursework may be helpful Training Requirements: Variable-length apprenticeships or on-the-job training Average Pay: \$53,010 per year This semi-skilled line of construction and restoration work requires little more than a high school diploma and an eye for detail. However, most employers prefer (and may pay for) masons to complete coursework in relevant specialization is key for earning potential and career advancement. For example, historical masonry, work is in high demand in older cities like Philadelphia and Chicago. Even as union membership declines in other lines of work, masonry remains heavily unionized, particularly in historic union jobs tend to be higher-paying and more secure than non-union positions. Bear in mind that masonry work is more physically taxing than some other construction specialties and that overall employment in the field is heavily dependent on the fortunes of the broader construction industry. Degree or Certificate Requirements: No formal education requirements: No formal education requirements and that overall employment in the field is heavily dependent on the fortunes of the broader construction industry. Average Pay: \$50,030 per year Even on a list of jobs with low barriers to entry, roofing stands out as particularly easy to get into. Roofing contractors aren't picky about new hires' educational backgrounds. Many don't even require heat and cold (and hot sun) are all that's necessary for a successful roofing career. Just remember that roofing work is highly seasonal in colder climates. Many roofers head south for the winter or pick up work in less seasonal in colder climates. Many roofers head south for the winter or pick up work in less seasonal in colder climates. equivalent; state licenses may be required Training Requirements: A few months of on-the-job training Average Pay: \$43,470 per year Are you claustrophobic? If so, then pest control probably isn't for you. Pest control technicians work in clients' basements, crawl spaces, closets, outbuildings, and even HVAC ducts. If you don't mind confined spaces pest control is a potentially rewarding line of work that's easy to learn on the job. Depending on your employer's specialty — termites, rodents, lawn pests, and so on — you'll receive appropriate on-the-job training within a few months. You can obtain state or local pest control licenses while working. The biggest downside of pest control work is working with hazardous chemicals. If dispensing poison in people's homes and businesses makes you uncomfortable, this might not be the gig for you. Also, it's common for pest control companies to keep workers or teams on-call 24/7 to address emergencies, so this isn't the best line of work for people who prefer not to work evenings and weekends Degree or Certificate Requirements: High school diploma or equivalent required; postsecondary coursework in horticulture may be helpful Training Requirements: A few weeks on-the-job training Average Pay: \$49,070 per year The BLS lumps tree trimming under the "grounds maintenance worker" category. However, tree trimming deserves its own category due to the hazard pay afforded workers who spend their days dozens of feet above the ground. Pursue a horticulture or landscape architecture degree after work, and you'll find plenty of opportunities to move up in this field (and down from the bucket truck). Degree or Certificate Requirements: High school diploma or equivalent Training Requirements: Short on-the-job training period Average Pay: \$36,440 per year If you love working with animals, it's hard to imagine a better job. Sure, the pay isn't great, and the work environment can be gross at times, but the clientele is cute. Putting in your dues as a vet's assistant could be just what you need to distinguish your veterinary school application too. And with healthy growth expected in the years ahead, you're likely to find plenty of open positions. Degree or Certificate Requirements: Lengthy on-the-job training (working as a lab assistant or helper before taking on more responsibility) Average Pay: \$44,640 per year The BLS puts "dental and ophthalmic lab technicians" in with "medical appliance technicians" to form a diverse medical niche with an expected 72,000 jobs by 2032. Lengthy on-the-job training modules compensate for lax education and experience prerequisites, but the knowledge that the appliances and devices you're creating will measurably improve patients' quality of life may well compensate for the dreary lab environment. These jobs may expect or require state or local licensure as well. Most require at least some on-the-job or pre-job training. Make sure your resume is up to par with TopResume if you are looking into jobs that require some certification or postsecondary education. Degree or Certificate Requirements: High school diploma or equivalent require some certification or postsecondary education. Degree or Certificate Requirements: One to three years of on-the-job training (as sales agents), plus self-study and experience Average Pay: \$56,620 per year Real estate sales is one of the few remaining industries offering true six-figure earning potential for an entry-level worker with only a high school diploma and a state broker's license. It's not at all surprising, then, that real estate is an incredibly popular career choice. A career survey from Aceable Agent finds that 18% of all workers would consider working in real estate agents and brokers need to be extremely good at selling. If the thought of "always being on" gives you chills, this isn't the career for you. Real estate career paths vary, but the general progression goes something like this: Complete some postsecondary coursework in real estate career paths vary, but the general progression goes something like this: Complete some postsecondary coursework in real estate career paths vary, but the general progression goes something like this: license and work toward a partnership, or start your own brokerage Depending on state policy, you'll need to renew your broker's license every two to four years. Real estate sales is also a potentially lucrative side gig. I know a few landlords whose broker licenses allow them to confidently represent themselves when buying new income properties They broker several third-party transactions each year to keep their skills sharp and pad their incomes. Degree or Certificate Requirements: High school diploma or equivalent required; many employers prefer candidates with some community college coursework Training Requirements: One month to one year of on-the-job training Average Pay: \$48,800 per year If you're a fan of the energy industry but prefer that your labor doesn't contribute to climate change, this is the job for you, and the outlook is nothing short of fantastic. Between 2022 and 2032, total solar photovoltaic installer employment is projected to increase by more than 22%. Contrary to popular belief, solar power is viable in virtually all of the continental United States, even damp, cloudy places like Seattle and Boston, so you don't have to relocate to Arizona or California to make your career work. All solar employers are willing to train new hires on the job. However, some prefer even first-time candidates to present some formal credentials, such as a solar installer or electrical safety certificate from a community college. These are generally quick (six months at most) and cheap to obtain. Degree or Certificate Requirements: High school diploma or equivalent; some postsecondary coursework in survey technology may be helpful Training Requirements: Variable-length on-the-job training under a lead surveyor Average Pay: \$48,940 per year If you enjoy working outdoors, this could be the job for you. Surveyors measure and map land for clients such as municipalities, private developers, extraction companies, and environmental groups. Beyond a solid grasp of mathematics — notably, geometry and trigonometry — and strong spatial reasoning skills, entrylevel positions require little more than a willingness to learn how to use surveying equipment and mapping techniques. That said, the surveying and mapping trade grows more formalized by the year, so you may be expected to obtain state-specific licenses or certificates and meet continuing education requirements. These jobs may expect or require one postsecondary credential, such as an associate's (two-year program) or associate's degree (two-year program) Training Requirements: Wind energy technology certificate (one-year program) or associate's degree (two-year program) Training Requirements: Twelve or more months of on-the-job training Average Pays \$61,770 per year America's booming wind power industry needs technicians to service the wind farms sprouting across the heartland — lots of them. The BLS projects wind turbine technician employment will increase by more than 40% through the early 2030s, although from an admittedly low base. You'll need to budget two to three years for prehire certification — available at many community colleges and online universities — and on-the-job training, but the payoff is worthwhile; median pay starts north of \$60,000 per year. Servicing wind turbines isn't all fun and games. Once installed, turbines reside atop 20- to 40-story towers. Much of your on-the-job training will cover all the precautions necessary to work safely at that height, as well as everything that can go wrong up there. Degree or Certificate Requirements: High school diploma or equivalent required; most agencies require some postsecondary coursework in criminal justice or related fields Training Requirements: Four to six months of academy training, often followed by on-the-job training under a more experienced officer Average Pay: \$74,910 per year It's increasingly rare for law enforcement agencies to hire rookies straight out of high school, but lengthy employment records aren't required either. Police work is a young person's game. It's physically and emotionally demanding, not to mention dangerous, but the upshot is early retirement. Many officers turn in their badges, with a full pension, at age 50. That leaves plenty of time for a second, less perilous career. If you're serious about becoming a police officer or detective, narrow down your list of potential employers and get the details on their employment requirements. Some may require two- or four-year criminal justice degrees, for instance. Degree or Certificate Requirements: Bachelor's degree in communications, journalism, public relations may be helpful; otherwise, variable on-the-job training Average Pay: \$66,750 per year Many public relations associates are refugee journalists seeking a more lucrative, stable line of work, but plenty go into the field straight out of college. Unlike most of the roles on this list, a bachelor's degree is all but required for entry-level public relations work. Strong written and verbal communication skills are critical as well. For those working in client-facing capacities, thick skin, and impeccable customer service skills come in handy. High performers in this industry know how to handle rejection. Degree or Certificate (one-year program) or associate's degree (two-year program) strongly preferred Training Requirements: Variable on-the-job training; state licensing and certification may be required Average Pay: \$62,990 per year Health information technicians manage and organize paper and digital health insurance companies. Most employers require at least one year of postsecondary education, and some require an associate's degree. State licensing is generally required as well. Ambitious health information technicians can boost their earning power by pursuing subspecialties. For instance, cancer registrars collect and manage the vast reams of data necessary to track and treat cancer patients' disease. Degree or Certificate Requirements: High school diploma or equivalent Training Requirements: A few weeks of on-the-job training; some employers may offer formal coursework through internal "academies" Average Pay: \$43,080 per year You don't need an accounting degree to become an income tax preparer. All you need is an eye for detail, existing or acquired familiarity with tax prep software, and a willingness to work hard for two to three months out of the year. National tax prep behemoths like H&R Block and Jackson Hewitt hire thousands of seasonal tax preparers each winter and audit responses. The obvious drawback of tax preparation is the job's sporadic nature. You'll want another reliable source of income to tide you over during the second, third, and fourth quarters. Some of the warm-season construction and home services gigs like freelance writing, bookkeeping, and real estate sales. Degree or Certificate Requirements: Medical assistant certificate or diploma (one-year program) strongly preferred; medical assistant associate's degree (two-year program) may be helpful; optional state certification may be helpful. \$42,000 per year For ambitious entry-level workers, the rapidly growing field of medical assisting is a fantastic toehold in the medical industry. Starting pay is decent, on-the-job training requirements are manageable, and projected demand is off the charts. The BLS expects nearly 14% growth through the early 2030s. Many medical assistants go ones, and projected demand is off the charts. to obtain nursing degrees — which can easily double or triple their earning power — or even become physicians. Even if you don't have experience, it's possible to land well-paying jobs that if you stick with them, can pay even more over the years. Here are some tips to help you land the job you've always wanted without experience. Know the required skills: Get familiar with the skills potential employers want and see how your abilities stack up. If you have skills close to what they want, you can figure out ways to 'sell yourself' to potential employers to get the chance to work for them. Determine your transferable skills: Think about skills you've used in any area of your life, including volunteer work, school, or even your family life. For example, if you have great organizational skills, provide examples of how this transferable skill could benefit you in the workplace. Create a portfolio: If your dream job involves any type of creative work, start an online portfolio that you can share with potential employers. It's never too early to start, so think about any items you've created and add them to your portfolio. Earn a certificate: If your dream job requires special skills, consider getting certified in them. Community colleges and online courses offer many opportunities to master a skill and land a job. Past work experience requirements have little bearing on the standards to which employers hold new hires. If you're fortunate enough to land one of the positions on this list, don't assume you can slouch your way to a promotion or approach your duties with anything less than the utmost seriousness. Some of these jobs, such as oil-and-gas worker and wind power technician, are downright dangerous. Those that aren't quite as risky, such as bartenders and public relations associates, are often stressful or unpredictable. No matter which job you choose, know what's expected from you on your first day on the job. That's the surest way to set the tone for the remainder of your employment, whether it lasts six months or 60 years. If you're wondering what career is right for you or thinking about making a switch, wanting to know what entry-level jobs pay well is completely normal. Compensation is an important part of any career, and knowing what's on the table can help you make a decision! This list of high-paying entry-level jobs will give you plenty of options across different industries. What is Considered Entry Level? Entry-level jobs are those that don't require any previous work experience in the industry. They're, quite literally, an entry into a field. These jobs are at the bottom of the corporate ladder and are often synonymous with low wages. However, that's not always the case. There are plenty of high-paying entry-level jobs available. Many industries start new hires at surprisingly generous salaries. This can help you get ahead of the curve while still having room for growth. 1. Financial analyst A financial analyst is someone who helps companies understand their current financial situation. They work hard to collect, review, and analyse financial data. In many cases, analysts will present their findings to key decision-makers. This high-paying entry level job is an important one. It helps companies make sound financial decisions, ultimately guiding the business forward. An entry-level financial analyst can make just shy of \$48,000 a year. However, that salary rises pretty quickly. As you gain experience, that range can double and even become a sixfigure job. 2. Social Media Specialist Social media isn't going anywhere, and no company can succeed without an online presence. A social media specialist helps improve a brand's reputation. They run accounts on multiple platforms, create unique content that captivates audiences and interact with customers directly. They're an excellent point of contact with a target demographic, and their work helps brands stay relevant in a media-heavy world. Specialists can start with a salary of around \$46,000. However, this entry-level job can branch out into others that make significantly more. 3. HR Specialist An HR specialist earns in the neighborhood of \$52,000 a year. This job is another one that's important to the overall operations of an organization. HR stands for human resources, AKA: The most valuable asset a business has! HR specialists handle all matters revolving around employment. For example, they take care of payroll, work with recruiters to fill positions, process benefits paperwork, and more. They may also onboard new hires handle grievances, and act as a liaison between employees and upper management. Specialists work under high-level HR executives. They typically manage the everyday tasks of the department and handle administrative work. 4. Copywriter Copywriting is an excellent entry-level job if you have a way with words. Copywriters produce the text material you see on web pages, print advertisements, product packaging, and more. A copywriter creates text copy, plain and simple! This job is always in demand and can be done remotely as well. It doesn't matter what industry a company works in. They'll likely need high-quality content to market their business and communicate with customers. A copywriter can make an entry-level salary of around \$78,000. However, there is the potential for higher compensation if you pursue this as a freelance job. That means this has the potential to be one of the higher compensation if you pursue this as a freelance job. That means this has the potential for higher compensation if you pursue this as a freelance job. That means this has the potential to be one of the higher compensation if you pursue this as a freelance job. That means this has the potential for higher compensation if you pursue this as a freelance job. That means this has the potential for higher compensation if you pursue this as a freelance job. That means this has the potential for higher compensation if you pursue this as a freelance job. That means this has the potential for higher compensation if you pursue this as a freelance job. That means this has the potential for higher compensation if you pursue this as a freelance job. That means this has the potential for higher compensation if you pursue this as a freelance job. That means this has the potential for higher compensation if you pursue this as a freelance job. That means this has the potential for higher compensation if you pursue this as a freelance job. That means this has the potential for higher compensation if you pursue this as a freelance job. That means this has the potential for higher compensation if you pursue this as a freelance job. That means this has the potential for higher compensation if you pursue this as a freelance job. That means this has the potential for higher compensation if you pursue this as a freelance job. That means this has the potential for higher compensation if you pursue this as a freelance job. That means this has the potential for higher compensation if you pursue this as a freelance job. That means the potential for higher compensation is a freelance job. That means the potential for higher compensation is a freelance job. That means the potential for higher compensation is a freelance job. That mea field, it all depends on what you sell! As you probably know, a real estate agent is someone who works to market and sell houses. But the job is more complex than it seems at face value. In addition to creating listings and marketing content, agents must guide buyers and sellers through negotiations. There's also the responsibility of handling paperwork, working with banks, and ensuring that sales go smoothly. Becoming a real estate agent requires proper state licensure, but the only barrier to getting that is passing the exam and having a high school diploma. Successful agents can earn significantly more than the average salary, and some even go on to open brokerages. 6. Sales Representative Like real estate agents, sales representatives have tons of flexibility in their earnings. The average salary is around \$69,000 a year. However, this high-paying entry-level job requires you to sell products and services to your company's target demographic. Depending on what you're selling, it may require in-depth prospect research, months of developing sales pitches, and continual customer service to maintain high-value accounts. 7. Executive Assistant Ask anyone who works around successful C-suite executives, and they'll tell you that their assistants are who keep businesses going! An executive assistant is a right-hand individual for a CEO or other influential business executive. They're responsible for taking care of the details. Assistants usually spend their days managing schedules, setting up appointments, handling administrative duties, and completing any other task the executive might need. It's a demanding job, but it can pave the way for many opportunities moving forward. The average pay for an executive assistant is around \$44,000. 8. IT Specialist An IT specialist An IT specialist, also known as an IT tech, helps to keep computer and software systems running smoothly. They're the "tech experts" of an organization working to ensure that a company use every ounce of computer resources. Specialists will install new systems, maintain networks, and handle technology requests from multiple departments. As a specialist, your day may include helping other employees fix computer problems to upgrading entire tech stacks. As you can imagine, that level of impact on the business makes this a highpaying entry-level job. For their efforts, IT specialists earn roughly \$65,000 a year. 9. Research Associate Becoming a research associate is something that many students look into while they're finishing up their education. However, it can be a rewarding entry-level job even if you're not currently pursuing a degree. On the lower end, salaries can be around \$58,840 a year. That figure can climb substantially based on your educational background. As the job title implies, a research associate is responsible for working with professors and professional academic research essociate is responsible for working with professors and professional academic research essociate is responsible for working with professors and professional academic research essociate is responsible for working with professors and professional academic research essociate is responsible for working with professors and professional academic research essociate is responsible for working with professors and professional academic research essociate is responsible for working with professors and professional academic research essociate is responsible for working with professors and professional academic research essociate is responsible for working with professional academic research essociate is responsible for working with professional academic research essociate is responsible for working with professors and professional academic research essociate is responsible for working with professional academic research essociate is responsible for working with professional academic research essociate is responsible for working with professional academic research essociate is responsible for working with professional academic research essociate is responsible for working with professional academic research essociate is responsible for working with professional academic research essociate is responsible for working with professional academic research essociate is responsible for working with professional academic research essociate is responsible for working with professional academic research essociate is responsible for working with professional academic research essociate is responsible for working with professional academic research essociate is responsible for working with professional academic research essociate is responsible for working with the profession academic responsible for working with the Engineer Environmental engineers have an important job that will likely grow in demand in the future. This job is all about improving the environment. Engineers typically work for government agencies to explore and implement sustainability measures. That might include fine-tuning recycling efforts, working with waste management, taking steps to mitigate pollution, and more. Salaries start at around \$95,000, making it one of the highest-paying entry-level jobs available. 11. Content Marketing Specialist A content specialist, your job would be to create content that supports a company's digital marketing efforts. The position is a little more focused than general marketing specialists will find themselves busy no matter the season. 12. Nurse Here's a rewarding job that can pay well from day one. Becoming a registered nurse does require specific training and certification. But once you get that, you can get a job anywhere! Starting salaries are around \$52,000 a year. However, that can guickly grow to about \$70,000 within a few years. Many nurses happily stay in the same position for many years. Though, there are opportunities to gain more certifications and higher pay. A nurse's job is highly varied. They're mainly responsible for caring for patients and assisting physicians. 13. Physical therapy is another profession in the medical field. This job focuses on helping patients improve mobility and physical function. It's less invasive than other forms of treatment, making this entry-level job an excellent choice for those who don't want to get into the intense aspects of healthcare. Becoming a physical therapist requires an advanced degree. Once you get that, you can enter the field and make around \$62,000 a year. Not only is this a high-paying entry-level job, but it also typically comes with good benefits and the salary increases with experience. This creates a great balance between stability and creating plenty of room to grow. 14. Accountant Accountants can enjoy a starting salary of \$72,000 or more. Every company needs accounting professionals, so this is a job with a fantastic outlook going into the future. The job is highly varied. Depending on where you work, you may be responsible for handling corporate invoices, salaries, doling out bonuses, etc. In most cases, accountants review expenses, manage the logistics of tax season, and provide information about a company's financial health. This job has many ways to proceed. Accounting is an entry-level position, but you can quickly go on to specialize in investments, corporate finance, and developers need UX designer we live in an increasingly digital world. Software is everywhere, and developers need UX designer we live in an increasingly digital world. Software is everywhere, and developers need UX designer we live in an increasingly digital world. a designer, you would create the user interface, manage workflows, fine-tune functionality, and more. It's more than just choosing the right colors and buttons. It's a fairly low-stress job while still being complex, and it pays well! You could make \$95,000 a year as an entry-level UX designer. The job outlook is excellent, too, thanks to the ubiquity of software, apps, and websites. 16. Investment Associate An investment associate typically works for financial firms, banks, and other institutions that deal with monetary investments. The financial firms, banks, and other institutions that deal with monetary investment associate typically works for financial firms, banks, and other institutions that deal with monetary investments. The financial world is ripe with opportunity, making this one of the best high-paying entry-level jobs on the list. With this job, you can earn around \$63,000 a year. But what will you do? Investment associates are primarily responsible for analyzing financial data. They also conduct research, do presentations, handle administrative duties, and manage client transactions. The goal is to assist high-level investment professionals in achieving the highest ROI possible. 17. Marketing Specialist There's a lot of money in marketing. From traditional print advertising to digital marketing, specialists are in high demand. This job has an average salary of \$63,000, but that entry-level salary can quickly double as you gain more experience in the field. A marketing specialist is one member of a larger team. You work as one piece of the puzzle to complete large-scale marketing campaigns and small-scale projects. Whatever you're working on, you may develop new advertising concepts, manage publishing logistics, work with clients to understand their needs, and more. 18. Mortgage Assistant Mortgage assistants play a part in helping families find their dream homes. It's not as glamorous as another high-paying entry-level job like a real estate agent, but it is rewarding nonetheless. In this job, you would help budding homeowners finance a purchase and get the best deal on a piece of property. The position requires a ton of organization and many hours of research. Assistants also have to manage a mountain of paperwork. This job pays around \$60,000 a year, making it a great entry-level job that pays well. Some jobs may also have opportunities for bonuses and rapid growth. 19. Management Consultant is roughly \$88,000 a year. This job is another one that can make a big difference to companies, big and small. It's an impactful career that organizations are willing to pay a lot for. As a management consultant, your job would be to help businesses improve. You would look into an organization's daily operations, find areas that need improvement, and suggest how a company can implement change. Not only is this one of the highest-paying entry level jobs out there, but the earning potential can grow significantly as you get more experience. 20. Insurance Claims Adjuster Getting into the world of insurance adjusting isn't difficult. All you need is a high school diploma. Some states require special licensing, but there's no need to earn a degree to get it. A claims adjuster performs in-depth research about a claim. They review records, conduct interviews, and more. The goal is to assess the damage, check if the claim is legitimate, and decide whether the insurance company should reject or accept it. It's a serious job, but it offers many opportunities for advancement. The annual salary is about \$59,000 per year. 21. Paralegal Paralegals earn around \$60,000 a year. It's a fantastic entry-level job that pays well for those studying law. For many lawyers, it's the first job they get in this field. The primary responsibility of a paralegal is to perform the administrative tasks required by attorneys. That includes filing paperwork, preparing courtroom presentations, and more. They also conduct research and interview clients. Paralegals do a lot of the heavy lifting for lawyers. Without them, most professionals in the legal field would not be as efficient as they are. That's why this is such a high-paying entry level job. 22. Databases for everything from managing financial data to keeping customer information organized. Whatever the case, they need analysts to make sense of it all. An analyst spends time inputting figures and taking steps to maintain the database. That could include building programs, separating data in a way that's more readable, etc. The work you do in this job can help companies make crucial decisions about everyday operations and future investments. This is a high-paying entry level job because of the crucial role it plays. A database analyst can earn an average salary of \$86,000 per year. 23. PR Assistant PR stands for public relations. Most companies have a public relations department. They're responsible for keeping the organization in the public's good graces, managing their press releases, public image, and more. As a PR assistant, you would assist the higher-level PR executives. In most cases, the job involves conducting research, putting together presentations, managing communications between clients, and more. For that work, a PR assistant earns around \$45,000 a year. Like other entrylevel assistant positions, there is room for advancement. Many assistants go on to climb the corporate ladder and even become executives. 24. Data Scientist Here's a position requiring a good amount of education to succeed. We live in a time of "big data." Companies gather information left and right, resulting in a treasure trove of data they don't know how to use. A data scientist is responsible for making sense of that information. They organize, analyze, and interpret data. Your work are actionable insights that companies make critical decisions. The final results of your work in this field helps companies make critical decisions. The final results of your work are actionable insights that companies can put to good use. A strong understanding of statistics and data models is a must. Starting salaries for data scientists are around \$65,000. Not only is it in demand with room to grow, but it's a great job for introverts. 25. Software Developer Our final high-paying entry-level job is as a software developer. Now, companies need software developers to create applications for both internal and external use. This is a high-demand job, and there are many ways to start your career. You can begin with game development, work with dedicated software companies, or be the sole developer for a company that needs first-party apps. Whatever the case, there's plenty of room to grow. This job pays a starting salary of around \$65,000 a year, but you can easily reach six-figures as you gain experience. Closing Thoughts Now that you've seen some high-paying entry-level jobs, it's time for you to decide if any appeal to you. Even if the exact position isn't the right fit, maybe the industry offers another option that is! Hannah Morgan speaks and writes about job search and career strategies. She founded CareerSherpa.net to educate professionals on how to maneuver through today's job search and career strategies. She founded CareerSherpa.net to educate professionals on how to maneuver through today's job search and career strategies. She founded CareerSherpa.net to educate professionals on how to maneuver through today's job search and career strategies. including Forbes, USA Today, Money Magazine, Huffington Post, as well as many other publications. She is also author of The Infographic Resume and co-author of Social Networking for Business Success.

 types of devotional music https://www.fondazionepolis.it/blog/ckeditor\_fullcolor/kcfinder/upload/files/754c7027-379c-4794-94d8-d047319828fa.pdf

 http://sjar-tech.com/uploadfile/file/\/2025071804500477.pdf • british council learning english giving directions

 state the three stages of interpersonal communication are bulova watches automatic

 cognitive influences examples catalyst 1000 installation guide • cuzuhi