

Roadblock in your job search? Use this new Jobs feature on LinkedIn

The screenshot shows the LinkedIn Jobs interface for the 'Engineering Jobs' category. At the top, the LinkedIn logo and 'JOBS' are visible, along with 'Sign in' and 'Join now' buttons. Below the navigation bar, the 'Jobs' tab is selected. The main content area displays 'Engineering Jobs' with a count of 814,364. A section titled 'Browse 14 types of Engineering jobs' lists various roles in a grid format, each with a title and a brief description. The roles listed are: Engineer, Technician, Industrial Designer, Chemical Process Engineer, Product Development Engineer, Electrical Engineer, Software Developer, Embedded Software Engineer, Telecommunications Engineering..., Avionics and Flight Engineer, Civil Engineer, Hardware Engineer, and Control Systems Engineer. A link at the bottom of the grid says 'See less Engineering job titles' with an upward arrow.

Job Title	Description
Engineer	Engineers use their expertise in science and math to build or enhance...
Electrical Engineer	Electrical engineers design, develop and maintain electrical control systems...
Civil Engineer	Civil engineers design and oversee large-scale construction projects that...
Technician	Technicians ensure complex systems are maintained and functioning properly...
Software Developer	Software developers build and implement efficient programs and systems to serve...
Hardware Engineer	Hardware engineers research, design, develop, and test computer hardware or...
Industrial Designer	Industrial designers create concepts and oversee the development of products...
Embedded Software Engineer	Embedded software engineers develop custom software solutions for a range of...
Control Systems Engineer	Control systems engineers design complex automated process control systems to...
Chemical Process Engineer	Chemical process engineers develop the systems and processes for transforming...
Telecommunications Engineering...	Telecommunications engineering specialists design and maintain voice, video and...
Technology Manager	Technology managers oversee the installation and operation of technology...
Product Development Engineer	Product development engineers design, develop and test new products, including...
Avionics and Flight Engineer	Avionics and flight engineers monitor and maintain airplanes to ensure all...

Have you spent hours, days, or even weeks scrolling through hundreds of job listings trying to identify the "perfect job title" that fits your interests? You're not alone. One of the biggest challenges job seekers have is knowing what types of [jobs](#) to search for in their job search, or even which jobs exist.

LinkedIn heard you and as a result launched new job pages designed with the job seeker in mind. Now, job seekers and students unfamiliar with the professional landscape can browse job titles within various job functions (e.g. [engineering jobs](#), [human resources jobs](#), or [Education Jobs](#)). LinkedIn surfaces popular job titles and listings, as well as top cities and companies for a particular job, making it easier for job seekers and exploring students to learn more about opportunities in various fields.


LinkedIn JOBS Sign in [Join now](#)

[Jobs](#) [Companies](#) [Salaries](#)


Product Development Engineer Jobs 10,896 Jobs
Explore top cities, companies, and open jobs.

[Jobs](#) / [Engineering](#) / Product Development Engineer

Product development engineers are innovators who conceive and develop product designs. You can find product development engineer jobs in a range of settings, from medical devices to toys to computer hardware. Development engineers conduct research, create prototypes, determine manufacturing specs, and oversee production and testing. Ultimately a product development engineer is responsible for refining a product until it's ready for mass manufacturing and sales. To become a product development engineer, you'll need at least a bachelor's degree in engineering. You may also pursue an engineering degree with a specialty in a certain area, such as aerospace, metals, or plastics. Product engineers often have experience using computer-aided design (CAD) software and an in-depth knowledge of various management or quality systems. Product development engineers generally work on a team and should be effective collaborators and communicators.

 **Top cities for Product Development Engineer jobs**

Seattle, Washington (422)	San Francisco, California (231)
New York, New York (229)	San Jose, California (164)
Austin, Texas (150)	Sunnyvale, California (127)
Palo Alto, California (126)	Santa Clara, California (107)

 **Top companies for Product Development Engineer...**

Amazon (270)	Amazon Web Services (116)
VMware (35)	Workbridge Associates (31)
CyberCoders (29)	Jobspring Partners (20)
GoDaddy (19)	Raytheon (19)

As you browse job functions be sure to check out [salaries](#) as these can vary between job titles. Through this site, you can easily navigate to the salary explorer, explore the Jobs home page to search positions, and research companies you're interested in to make informed decisions about your career.

One decision you might be considering is whether or not you want to be your own boss. Nearly 34% of the workforce is made up of [freelance workers](#) and half say they would never go back to a traditional work environment. Explore all the remote possibilities as an [Entrepreneur](#).

Finding your first job out of college has never been easier!