

Engineering Crossing

Do you use technology in your job? We use technology in our jobs everyday in robotics and engineering. You're going to use computers and will need to be able to work with spreadsheets, design packages, and the internet. Yes, technology is an everyday occurrence. CLS has seven analytical departments and handles jobs from state and federal agencies, industrial clients, engineering firms, and private individuals for projects of any size, large or small. Nowadays many civil engineering jobs are carried out in office; thanks to the advancement of technology and widespread use of IT.

Are you price competitive? Yes, we use our engineering skill, in-house tool design and build capability, and broad variety of equipment to win jobs from across the USA. Over 60% of our shipments go outside California. There are many courses which engineering students and physics majors both take, so there is naturally some confusion about the differences between them. Basically, physics is a science and a "liberal art": it is concerned with the most fundamental aspects of the physical world and with the process of increasing our understanding of it. Engineering is professional education: it aims to train students who can enter the work force as working electrical, chemical, and mechanical engineers.

Why choose civil engineering? Civil engineering is a good profession for people who want to make significant technical contributions to society. Civil engineers need to rely on a strong understanding of mathematics, applied physics, computer skills and the social sciences to be successful. This profession is charged with the construction of the public infrastructure, often very large multi-year projects. A partial list of recent employer's that have accepted our engineering graduates by region follows. Many have employed several of our graduates. There are no guarantees for a job but having good college grades, as well as, undertaking undergraduate research helps to market an individual.

Why choose civil engineering? Civil engineering is a good profession for people who want to make significant technical contributions to society. Civil engineers need to rely on a strong understanding of mathematics, applied physics, computer skills and the social sciences to be successful. This profession is charged with the construction of the public infrastructure, often very large multi-year projects. Age discrimination is rampant in this field, starting even as young as 35.

Why does the TechOnline Careers tab take me to the EE Times Careers? Rather than re-invent the wheel, TechOnline joined up with to provide TechOnline visitors with a robust employment portal for news and job postings for IT and engineering professionals. By registering, TechOnline users will be able to search for jobs, post resumes, read relevant news and features regarding employment in the engineering and IT fields and use the extensive set of engineering-specific resources. Registration FAQs Our goal is to provide an effective job board for the GIS community and therefore we prefer that jobs posted on the site are in some way eco/spatial/engineering or GIS related. We use technology in our jobs everyday in robotics and engineering.

What sort of salary do graduate civil / environmental engineers get paid? Again, quite a variety. At the time of writing (2007), the students who most recently went into jobs with civil and environmental engineering consultancies were being offered salaries in the 24-26K range. Of course they would expect this to increase upon becoming chartered. Age discrimination is rampant in this field, starting even as young as 35.

About the Author

[Engineering Jobs](#)

Source: <http://www.articlehero.com>