

POLICE OFFICER

Police catch criminals, take them to court and testify against them with evidence they have found. Most police wear uniforms unless they are undercover some work on keeping the roads safe like giving out traffic tickets and some direct traffic. Special agents file reports about what they found out about a crime seen and they are all mostly in regular clothes. They also work for state and federal agencies.



Most detectives and police work about 40 hrs. in at least a week. Police work is a 24 hour a day job. So some police work at night and some work during the day. If they work more than 40 hours a week then they get extra pay. They have to be ready at all times because they can get called in at any time.

There are police that work inside and outside. They work in all kinds of weather including snow. They take big risk a lot by casing criminals in cars and on foot. They have to be prepared because anything could happen at any time. Their family's probably

worry a lot. They have to use a lot of skills a lot like stuff they learned from training, teamwork, and ect.

Computer Systems Software Engineers

The people that do this job are involved in coordinating the construction of the computer systems of an organization, maintaining them and planning their future growth.

They work with others that want configuration, implementation, and setting up of complete computer systems. They also are usually a part of the group that designs and develops complex hardware, software, and systems.



A lot of employers have a fondness for candidates who have at least a bachelor's degree, a broad knowledge, and experience with a variety of computer systems and technologies. The general degree concentrations for applications software engineers are computer science or software engineering; for systems software

engineers it is computer science or computer information systems.

They are probable to be one of the fastest growing occupations from 2002 to 2012. Quick employment enlargement in the computer systems design and linked services industry, which employs the most number of computer software engineers, should result in highly favorable opportunities for those college graduates with at least a bachelor's degree in computer engineering or computer science and practical skilled working with computers.

Computer technology



There are quite a few areas of study in computer technology, from Networking to

Graphic Design, Architecture to Computer Game Programming. People involved in computers have a propensity to do well in mathematics and science.

A collage degree is not necessary but however if you do have one it may help you. A necessary certification in computer hardware and software will get your foot in the door. Many people go on to earn more superior certifications in network administration or engineering. An standard starting salary for a certified computer technician is \$25,000 to \$35,000, while those with advanced certifications earn \$50,000 to \$60,000+.

If you are creative and have a passion for drawing, then Graphic Design or Multimedia may be a good choice. If you want to be an Administrative or Executive Assistant, then courses covering specific office software may get you that first job.

Sites listed here

<http://www.thehighschoolgraduate.com/editorial/CC/computers.htm>

<http://www.careeroverview.com/computer-software-engineering-careers.html>

<http://www.bls.gov/oco/ocos160.htm>