Daniel Gopal

Industry Career Presentation

1. I would choose an IT Support Specialist as I can help people troubleshoot with their technical computer software and hardware difficulties. Provides technical support for many people with computers. I like the fact that you can work in a comfortable office or computer laboratory and use computer software and equipment to assist in providing advice and help customers as you are always answering questions and providing valuable advice. They provide support and resolve various computer and software issues in which as it is something similar I do occasionally outside of school from friends and relative who have simple troubles with their computers.
2. Applicants for computer science degrees will not usually be expected to have studied computer science before university but it is highly recommended. Grade 12 Advanced Functions, Calculus and Vectors and any other 4U courses such as Grade 12 English. As you will get a better understanding of computers and a extensive background in the languages of programming and coding with the ability to work in multiple areas and have strong communications skills.
3. What you need is a Bachelor’s degree in Computer Science from a college such as Seneca or Sheridan. The program covers python, computer Mathematics, operating systems, networks, business applications, C++, Java, pc hardware, and many more.