Presentation Notes & Report Guidelines

|  |  |  |  |
| --- | --- | --- | --- |
| Career & Presenter | What You Liked | What You Disliked | How can you meet the program requirements |
| Karamvir  IT Support Specialist | * Earning Potential * Job Outlook * Working Atmosphere * Job Numbers / Availability * Working Conditions | * Visiting customer’s homes. | * A bachelor's degree for Computer Science is required for applicants applying to computer support specialist positions. |
| Karman  Computer Repair Specialist | * Job Numbers / Availability * Working Conditions | * Earning Potential * Working Atmosphere * Visiting customer’s homes. * Job Outook | * High school diploma |
| Unknown  Computer Networking Specialist | * Job Outlook * Job Salary * Working Atmosphere | * Job Numbers / Availability * Working Conditions | * A bachelor's degree for Computer Science is required for some computer support specialist positions, but an associate's degree or postsecondary classes may be enough for others. |
| Daniel  Computer Communications Specialist | * Job Outlook * Job Salary * Working Atmosphere * Job Numbers / Availability * Working Conditions |  | * A Computer Communications Specialist need a bachelor's degree in communication technology, journalism, business, computer science, or design. |
| Birkarn  Computer Gaming Specialist | * Job Outlook * Working Atmosphere * Working Conditions | * Job Numbers / Availability * Job Salary | * A bachelor's degree in video game development,computer science, software engineering, mobile application development, game and simulation programming, or a similar programming-focused area of study. |
| Udistan  Software Tester | * Job Outlook * Working Atmosphere * Working Conditions * Job Numbers / Availability * Job Salary |  | * Associate degree usually required, bachelor's for Computer Science degree is recommended**.** |

Report Questions:

1. If you were to choose a career in Computer and Information Science which one would it be? What do you like most about this career that makes it better than other careers?

* I would choose an IT Support Specialist, because I can help people troubleshoot with their technical computer software and hardware issues. Provide technical support for many people with issues in their personal computers and laptops. I mostly like the fact that you can work in a comfortable office or a computer laboratory and use computer software and other electronic equipments to assist in providing advice and help customers by answering questions and providing valuable and proper advice. IT Support Specialists support and resolve various computer and software difficulties in which as it is something similar to what I do occasionally outside of school for relatives when they have simple issues with their computers and other electronics.

1. What would you need to do to qualify for this career?

* Individuals who apply for a job as an IT Support Specialist are expected to have a Bachelor’s Degree for Computer Science. Additionally, studying Computer Science before entering a university is highly recommended. Grade 12 Advanced Functions, Calculus and Vectors and any other 4U courses such as Grade 12 English are the courses you must do in high school. Moreover, you will need a better understanding of computers and a extensive background in the language of programming and coding with the ability to work in multiple areas and have strong communications skills.

1. What college program would you want to apply to?

* I would like to apply to the Sheridan College Computer Science program. This program fosters an entrepreneurial spirit that embraces the mobile movement and is poised to prepare tomorrow's leaders in the new age of mobility. Throughout this educational pathway, I will be presented with many opportunities to develop software, design next-generation mobile applications, implement pervasive information systems and analyze and plan wireless networks.
* This program offers diverse courses in computer science, software engineering, mobile development and wireless networking. I will be able to cover fundamental areas of computer science such as operating systems and computer architecture as well as advanced topics like artificial intelligence and theory of computation.
* I will also learn to develop programs in many programming languages like C#, C++, Java, Swift, Python, JavaScript and others using industry-grade frameworks and tools.
* Program Length – 4 years (8 semesters)