|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | Job Description | Field | Requirements | People interested in this job |
| Open Loop System Builder | Building Computer Systems to the customers liking and making sure the computer runs at 100% before handing it off. | System builder | * Degree in IT * Knowledge of how to put a computer together. * Knowing what every component does. * -Problem solving/ troubleshooting. | * People who enjoy building computers |
| ICT trainer (RSL) | Teaching how to use new software and hardware to the RSL. | IT & education | * Degree in IT * Adequate verbal Communication skills | * Interested in network system building. * People who want to teach students. * Enjoy talking to clients. |
| Network Engineer | Create, manage, and fix a vast area of all different types of networks. | Network Engineering | * Strong network troubleshooting skills. * Experience working with Voice & Security vendors. | * Interested in networking. * Leadership/managing and supporting projects. |
| Cyber Security analyst | The Cyber Security Analyst works to ensure the integrity, confidentiality and availability of information systems and assets. | Cyber Security | * Degree in IT/Cyber security * Experience in a Security Operations, cloud management and defense. * Communication skills | * Interests in networking and enjoy problem solving fixing and improving security for businesses. |
| Machine learning engineer | Machine learning engineer work with large amounts of data to optimize machine learning by applying high level math’s. | * Information and technology * Engineering – software | * Experience in relaying information to stakeholders or groups that may not understand technical language * 3 plus years of experience with machine learning development and optimization, various coding languages (C++, Python) and machine learning libraries | * People who enjoy complex code * Interested in AI |
| Game designer | Working with the head game designer to create and manage video games. | Game designer | * 2-4+ years’ experience as a game designer in the games industry * An outstanding design portfolio showing a strong grasp of game mechanics and innovation | * People who have passion for games * People who enjoy design and coding. |
|  |  |  |  |  |
| Similarity | All jobs are required to use software, coding, and technology. | * Information Technology | * A Degree in IT is the first steppingstone towards your career. * Everyone needs communication skills when working individually and as a group | Most of the team have an interest in networking and coding. |
| Difference | Everyone’s job in the team is vastly different and don’t have the same output. They are all uniquely helping the world in their own way. | * Different fields of work. | Cyber security is very different from the other jobs, while everyone else is building and managing new devices cyber security focuses on defending sensitive data. | Not everyone wants to teach others about IT but as a ICT trainer that is their main role in their job. |