Summarized Ideal Jobs

**Josh**

***UI/UX Design***

Graphic and Web Designers, and Illustrator’s design information for visual and audio communication, publication and display using print, film, electronic, digital and other forms of visual and audio media.

Key skills:

* Technical Design
* Communications & media
* Fine arts
* Computers & electronics
* English language

**Jacks:**

***Computer Network and Systems Engineer***

Plan, develop, deploy, test and optimise network and system services, taking responsibility for configuration management and overall operational readiness of network systems, especially environments with multiple operating systems and configurations, and provide troubleshooting and fault-finding services for network problems.

Key skills:

1. Computers and electronics
2. Telecommunications
3. Customer and personal service
4. Education and training
5. Engineering and technology

**Steph:**

***Cyber Security Analyst/Information Security Analyst***

Cyber Security Analysts/Information Security Analysts examine, assess, and investigate vulnerabilities and potential threats to an organisation’s IT infrastructure, including all of their software, hardware, networks and systems. It involves simulating attacks to identify vulnerabilities, testing new software and procedures, and advising users on how to follow security regulations and processes to ensure the networks remain safe. Security analysts also help to protect these systems and the company’s information against any outside cyber-related threats to further develop a secure and resilient infrastructure configuration.

Key skills:

* Network Security
* Information systems
* Cryptography
* Python
* Penetration testing

**Sean:**

***Cyber Security Analyst/Information Security Analyst***

Information Security Analyst analyse, assess and investigate vulnerabilities in an organisation’s IT infrastructure (software, hardware, networks, and systems) and help protect information and systems against any cyber-related threats in order to develop a stronger, secure and resilient IT infrastructure.

Key skills:

* Computers and Electronics
* Detail Oriented
* Teamwork & Communication
* Network Security
* Penetration testing

**Liam:**

***IT Networking Support/ICT Support Technician***

Be able to determine Software/Hardware problems and provide solutions, implement computer Networks, Designing and Maintaining Websites, provide end-user support (able to repair and replace faulty equipment), able to adapt to modern programs and equipment.

Key Skills:

* Computers and Electronics
* Customer and personal service
* Clerical
* English Language
* Telecommunications

**Mia**

***Full Stack Developer***

Full Stack Developers are proficient in both front-end and back-end programming languages, as well as network, server and hosting environments. They use this knowledge to build full web applications, including user interactions and servers and databases.

Key Skills:

* Front-end languages
* Back-end languages
* Server knowledge
* Database knowledge
* API knowledge