



# Be part of **OUR** digital future:



**Good money & huge opportunities** – median salary is **\$92,250** (2019).



**The industry wants more diversity** – Māori, Pacific Peoples & women.

## See what these digital tech graduates have achieved...

### **Te Iwihoko Te Rangihirawea** (Māori)

Graphic Designer at Ecoportal, a developer of enterprise risk management software.

» *Recently I helped the US Embassy develop a brand for a youth program, I developed a cover for a resource booklet... and I have recently helped a small tech company re-brand their business.* «

### **Nanai Tolovae Junior** (Samoan)

Technical artist at Soul Machines, a cutting-edge tech company that looks toward human-machine collaboration, working on such futurism as 'Digital Brains' on their Human OS Platform.

» *I knew nothing about how to operate a computer before starting at Media Design School.* «



# Need help?

- » [careers.govt.nz](https://careers.govt.nz)
- » [techhub.nz](https://techhub.nz)
- » [technz.nz](https://technz.nz)



# Be part of the digital future

There's a tech job to suit you!  
And no... it's not always coding.



PRESENTED BY:





# Jobs you could do...



## Cloud Professional



As more companies are taking the focus away from in-house servers, the demand for Cloud professionals will grow.

Machine learning and AI will have a big part to play. The top cloud platforms – Azure, AWS, Google Cloud – are all investing in these technologies.

SALARY

**Cloud professional junior** roles start at around **\$80,000** per annum.

As a **cloud engineer** in Auckland, you could earn **\$110,000**. While a **cloud architect** earns up to **\$180,000**.

## Data Scientist



Demand for data scientists with the right skills, curiosity, and talent to create and manage complex data models has skyrocketed.

Whilst you can get a Bachelor's or Master's degree in Data Science, a common academic path is qualifications in Computer Science, Maths, or Statistics.

SALARY

**Advanced data scientists** are in very high demand. Typical roles in Auckland start around **\$100,000** per annum but can be as high as **\$130,000**.

## Software Developer



A software developer researches, designs, implements, and tests software.

Software developers generally take part in one or more of the design, coding, or software project management aspects of software development and might work on software for games, mobile apps, the web, business applications or other things.

SALARY

A **front-end developer** can earn anywhere from **\$80,000** to **\$120,000** per annum.

While a **full-stack developer** could expect to earn **\$110,000** to **\$140,000**.

## Cyber Security



Demand will always be high for people with deep technical understanding, but you're not limited to those jobs.

Cyber security isn't always a linear career, and proven experience in risk analysis and stakeholder engagement can hold just as much weight as technical expertise. Cyber – like so many disciplines – requires true diversity of talent and thought.

SALARY

A **cyber security analyst**, salaries can vary from **\$100,000** to around **\$130,000** per annum.

As a **cyber security engineer** you might earn **\$120,000** to **\$165,000**.



# ...to name a few!