





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. 🚜



PRESENTED BY:













Jobs you could do...

Software Developer



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

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.

Data Scientist



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.

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.

Cyber Security



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

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.

Cloud Professional



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

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.

Need help? ** techhub.nz

careers.govt.nz

> technz.nz