





PERSONAL STATEMENT

My goal is to leave the world a better place than I found it. I plan to bring that goal into reality by creating technology which improves the quality of life. These goals have motivated my passion for software engineering and the open-source community as a tool for sharing knowledge. This objective has led me to a voluntary internship at NIWA, collaborating with scientists and physicists in their research on our oceans and atmosphere to the world. Software is a medium to explore my scientific curiosity and contribute a meaningful change.

EXPERIENCE

2020 - Now part time

Software Developer Internship

Niwa

My work was a multi-disciplinary collaboration to implement an end to end best practice OGC Standard software. We utilized an open-source technology stack to create web services that queried a database on a Linux cloud server. Data understanding was an important area of this work. Without previous expertise in Geo-Physics or Biology, I learned to extract requirements for software from across disciplines. I documented and presented my work to non-technical users through best practise agile methodology.

The SARS-2 COVID-19 pandemic obstructed my ability to work onsite. During this time I learnt how to work remotely from home, utilizing industry-standard tools like Microsoft Teams for communication and Pulse Secure for offsite encrypted access to the NIWA intranet. I had to adapt to the new environment of working from home and remain productive.

postgres / mapserver / linux

2018 - 2019

Bartender, Barista, Mixologist, Maitre D'

St. Johns Bar and Eatery

In this role, I learnt to organise a team to work efficiently. As Maitre D', I developed a holistic approach to ensuring that the needs of every customer were met. Equal attention had to be provided to maintain an excellent quality of service. Here I learnt how to compensate diners who experienced mistakes or unsatisfactory wait times. This role helped me understand how to deliver value to a customer and to be honest regarding roadblocks.

conflict resolution / health and safety / customer service

2012 - 2018

Bartender, Barista, Kitchenhand

Mac's Brewery

This was my first job. I upskilled over time to learn all aspects of the trade. Building strong soft skills in communication, event management, and conflict resolution. This was a fast-paced environment that involved risk management, which often led to negotiations with disorderly customers. I learnt to work under pressure and remain calm in combative situations.

time management / communication

EDUCATION

2016 - Now

Bachelor of Engineering (Hons)

Victoria University of Wellington

The bachelor degree is majoring in Software Engineering. I have taken a particular interest in Machine Learning and Data Science. This field of study compliments my industry work experience with NIWA.

Papers: Artificial Intelligence, Database System Engineering, Human Computer Interaction,

Professional Practise **Roles:** volunteer note-taker

Awards: Victoria Excellence Scholarship

N.B Attatched to this CV is a letter commenting on my most recent grades.

2011 - 2015

NCEA Level 3 endorsed with Excellence

Rongotai College

Subjects: Computers, Physics, Calculus, English, Graphics, Music **Roles:** Prefect, UN Youth Ambassador, Jazz Band, Production Band

Awards: Scholarship English

PROJECTS

Advent of Code 2020

Haskell / Problem Solving / Competition

Data Ingestion

Python / Postgres / GeoServer

Map Service

Postgres / MapServer / Apache

MCS

React.js / Mapserver / Leaflet

TECHNICAL SKILLS

Scripting Languages

JavaScript (React, Angular, Vue), Java (Maven, Java 8), Haskell (Functional Programming), C (Networking), C++ (Unreal Engine)

Machine Learning

Python (Tensorflow), R (Visualization, Regression, Classification), Weka (Regression / Classification / Pipelines)

Databases

Firebase (cloud NoSQL database), Postgres (open source industry standard), Postgis (for geospatial data)

Workflow

Git (teamwork/VCS), LaTeX (technical writing)

WORKSHOPS

FOSS4G

Free and Open Source Software for Geospatial Conference 2020

Python Data Ingestion

NIWA

Databases 101

NIWA

HOBBIES

Debating

Public speaking, politics, philosophy, UN Youth Ambassador

Sciences

CS, AI, Robotics, Astrophysics, Psychology

Guitar

Classical, Jazz, Blues, Classic Rock

Sports

Canoe Polo, Table Tennis

REFERENCES

Andrea Mari - Research Software Engineer at Niwa

Andrea is my mentor at Niwa. He has introduced me to the software development processes at Niwa, including Jira and regular agile meetings. I am always excited to learn new concepts and to learn from his industry expertise as a software developer.

Tom Moorhead - Functions Coordinator for *Mac's Function Center*

My work under Tom taught me how to pay attention to detail and execute a plan. Often planning large scale events for several hundred people, everything had to be in order and well thought out ahead of time. We employed industry standards in catering and collaborated with the host to meet their vision for the event.

N.B Contact information is available upon request.