Mikai Somerville

www.mikaisomerville.com | www.linkedin.com/in/mikaisomerville | github.com/mikais13 | mikai.somerville@gmail.com | (+64) 02108705614

Education

The University Of Auckland | Waipapa Taumata Rau

Bachelor of Science (BSc) majoring in Computer Science

Feb 2024 - Nov 2026

- 9.0/9.0 GPA A+ average
- **Relevant Courses:** Algorithms and Data Structures, Object-Oriented Programming, Software Development Methodologies, Artificial Intelligence, Discrete Mathematics, Calculus, Algebra

Young Scholars Programme

Feb - Jun 2023

• **A+** in MATHS 199 - Advancing in Mathematics

Relevant Experience

Full-Stack Developer

Apr 2025 - Present

WDCC - Web Development and Consulting Club

- Enhancing the Auckland University Badminton Club's web application for >1,000 active users utilising a
 Next.js front-end with Tailwind CSS and NextAuth for authentication
- Migrating back-end to a noSQL Firebase database from a PostgreSQL solution using Drizzle
- Collaborating in an **Agile** environment with 10 team members using **Github** workflows, and **CI/CD** principles

Research and Development Intern

Nov 2024 - Feb 2025

PGG Wrightson

- Developed an **industry-first computer vision** program with **OpenCV** and **NumPy** in **Python** to measure kiwifruit size using **ToF RGB-D imaging** technology
- Completed a comprehensive **research project** including literature review, scientific report, and presentation
- Performed data analysis with Microsoft Excel for experimental trials on kiwifruit biostimulants

Projects

Personal Portfolio Website

Github

- Technologies: React, Javascript, Sass, React Router, Framer Motion
- Designed and developed a **responsive** website using **React**, and **Sass**, along with **Framer Motion**, to display my experience, projects, skills, and further information about myself
- Deployed using Vercel and a custom domain

Premier League Match Predictor

Github

- Technologies: Python, Scikit-learn, Pandas, Beautiful Soup
- Implemented a **Random Forest Machine Learning Model** through **Scikit-learn** in **Python**, to predict the outcome of Premier League matches, improving accuracy to 64%
- Performed web scraping with BeautifulSoup to gather data, captured in Pandas, about EPL matches

Technical Skills

Programming Languages: Python, Java, Javascript/Typescript, SQL, HTML, CSS, PHP

Frameworks and Libraries: React, Next.js, OpenCV, NumPy, Pandas, Scikit-learn, Tailwind CSS, Tkinter, JavaFX

Technologies: Git/Github, Visual Studio Code, Microsoft Office

Awards

- The University of Auckland **Top Achiever Scholarship** valued at \$25,000
- First in COMPSCI 130 Introduction to Software Fundamentals Python, Algorithms and Data Structures
- **Dux** of Katikati College 2023 for Highest Academic Achievement
- Outstanding Scholarship (Top 0.3% of Students) in Biology, and Scholarship (Top 3% of Students) in Physics
- 2022 First in Level 3 Calculus and Digital Technology, and 2023 First in Level 3 Physics and Chemistry