

Personal Details

<i>Visa Status</i>	New Zealand Citizen
<i>Location</i>	Melbourne, VIC, Australia
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Work Experience

Monash University March 2023 - Present

Research Fellow – Dept. Econometrics and Business Statistics, Full-time

- Modelled movement of patients between Victorian healthcare facilities using stochastic simulation and network analysis methods in Python.
- Implemented a data cleaning and processing tool using polars, published on pypi as hospinet.
- Report and presentation writing using Quarto and L^AT_EX.
- Organised seminars for the NUMBAT group, and tutored for courses in the department on reproducible data practices.

Te Pūnaha Matatini / Covid Modelling Aotearoa

July 2020 - Feb 2023

Research Assistant, Casual

- Developed a bespoke Python package for stochastic epidemic simulation on bipartite networks to support the New Zealand Government's decision-making during COVID-19.
- Implemented of a novel non-Markovian event-driven simulation method for a system with over 5 million agents using high-performance computing.
- Statistical analysis and reporting with pandas and L^AT_EX.

University of Auckland

Feb 2019 - June 2022

Teaching Assistant – Dept. Engineering Science, Part-time

- Developed teaching content, delivered tutorials, and performed administration for undergraduate-level laboratory sessions on numerical methods and software development practice in Python, MatLab, and C.

Orion Health

Jan 2018 - Nov 2018

Software Engineer, Full-time

- Migrated Elasticsearch and Ansible Tower instances on AWS.
 - Implemented jumpshost and internal workspace tooling.
 - Contributed towards ongoing maintenance and automated deployment of Elasticsearch and Rhapsody (electronic health record interoperability platform) services on AWS.
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Education

PhD Engineering

Nov 2018 - Sept 2022

Dept. Engineering Science, University of Auckland

Thesis Topic: *Computational Methods in Epidemic Simulation, Inference and Uncertainty Quantification*

Modelled epidemic outbreaks of measles in Western Samoa and COVID-19 in New Zealand. Developed a procedure for prediction and statistical inference of misspecified dynamical system models. Explored methodology for inference of stochastic dynamics on networks using surrogate modelling.

University of Auckland

GPA: 8.55/9.00 (A/A+ average)

Thesis Topic: *Mechanistic Modelling of the Immune System's Impact on Health*

Courses in numerical methods for modelling physical systems, operations research and optimisation, and data analysis.

Skills

<i>Languages</i>	English, Cantonese Chinese, Mandarin Chinese
<i>Programming</i>	Python, bash, git, SQL, \LaTeX , MatLab, C++, R
<i>Software</i>	AWS, MS Excel, Ansible, GIMP

Software

hospinet	Python port of HospitalNetwork R package that cleans a patient admission database and generates a temporal network of patient transfers.
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Awards and Honours

2023	2nd Place, UN Datathon (Down Under Data Wizards team)
2020	New Zealand Prime Minister's Science Prize (Te Pūnaha Matatini COVID-19 group)
2018	University of Auckland Doctoral Scholarship
2015-2017	University of Auckland Faculty of Engineering Dean's Honours List
2016 S2	First in Course Award for MATHS340 (Real and Complex Calculus)