Riley Ji

Personal webpage: viasssss.github.io Email: rileyjjj98@gmail.com Mobile: +64 27 3385 815

SUMMARY

With a background in Applied Mathematics and strong skills in programming and data modeling, I am eager to apply my logical thinking and problem-solving abilities to real-world projects.

I am continuously expanding my expertise in data science/analysis and machine learning algorithms while remaining open to learning new technologies. In my spare time, I learnt React and applied my learning to write a roster scheduling app and develop my personal website.

TECHNICAL SKILLS

• Languages: Python, TypeScript, MATLAB

Web Technologies: React, HTML, CSS, Bootstrap

• Libraries & Frameworks: Numpy, PyTorch, Power Al

• Tools & Databases: Git, SQL

EDUCATION

PhD in Applied Mathematics The University of Auckland

2022 - Present

Focus: Heuristic methods for airway selection in bronchial thermoplasty.

Use MATLAB and Python to construct lung models and develop optimization algorithms.

Master of Science (Major: Applied Mathematics)

2020 - 2021

The University of Manchester

Grade Classification: Distinction

Work on several projects, including simulation of disease progression and construction of neural networks.

Bachelor of Science (Major: Applied Mathematics)

2016 - 2020

Dalian Maritime University

GPA: 86/100

Merit endorsement in Advanced Algebra, Operational research, Data Structure and Intelligence Computing

PROJECT EXPERIENCE

Personal webpage https://github.com/viasssss/viasssss.github.io — Personal project (2025)

- Designed and implemented personal website with reusable React components and applied modern styling practices for a clean, maintainable UI to showcase academic background, projects and skills.
- Use functional components with React Hooks. 'useState' manages local component state, such as the open/closed state of this accordion. 'useEffect' handles side effects. 'useMemo' is used to memoize the section refs array to prevent re-creating it on every render.

Targeting strategy for bronchial thermoplasty — PhD Project (2025)

- Used mathematical modeling to construct lung structure based on CT-scan.
- Developed optimization and heuristic search algorithms(tabu search, genetic algorithms, knearest neighbor search, etc) to solve complex modeling problems in a biomedical context.
- Utilized Python and MATLAB for scientific computing, data visualization and statistical tests.

Neural networks — University project (2021)

- Implemented a stochastic gradient descent algorithm in C++ to train a neural network for supervised data classification.
- Analyzed key factors influencing model performance and accuracy.

Analysis of Feature Selection algorithms — University project (2020)

• Assessed and compared feature selection algorithms in Weka for high-dimensional classification tasks involving datasets with over 5,000 features, delivering recommendations for effective dimensionality reduction strategies.

VOLUNTEER EXPERIENCE

Laneway Music Festival (2025)

- Assisted at the main entrance by distributing wristbands and managing entry for over 300 attendees
- Answered questions and offered directions and event information
- Helped maintain a positive atmosphere through interacting and welcoming guests

UNIVERSITY INVOLVEMENT

2018 Puzzle Club, Member **2019** Piano Club, Member

INTERESTS

Enjoy baking, watching movies and playing board games.