# Joseph Wilson

# Christchurch, New Zealand



Master in mathematics and physics, currently working at STATISTICS AOTEAROA.

## Skills and Interests

Passionate learner and teacher with strong analytical and technical abilities. Enthusiastic scientific communicator.

- Technologies Julia, R, Python, Mathematica
  - Unix systems, GIT (version control)
- Language
  Language<
- Web technologies (нтмL-Js-css)

I am currently learning French, and in my free time play the piano, build apps and attend weekly Modern Jive dance classes.

- Interests Mathematics and scientific computing
- Graphic design and illustration
- Teaching with visuals and interactivity
- Piano and modern jive dance

# Work Experience

- 2022 Statistical and Data Analyst for Research and Development at STATISTICS NEW ZEALAND.
  - 2021 Mathematics tutor and lab demonstrator in physics at VUoW.
- 2019-2020 Private tutor for maths and physics. Tutor, TA and Lab Demonstrator at UoC in physics for all year levels.

## Education

Achieved A<sup>+</sup> level in all tertiary-level courses, projects and theses.

2021-2022 Master of Science with Distinction, Victoria University of Wellington.

Thesis in mathematical physics, "Geometric Algebra for Special and General Relativity" supervised by Prof. Matt Visser.

2020 Postgraduate Certificate in Science, University of Canterbury.

Self-directed research project in astronomy, "An Overview of the Strong CP Problem and Axion Cosmology" supervised by Dr. Jenni Adams.

2017–2019 Bachelor of Science with Honours, University of Canterbury.

Majoring in mathematics and physics.

- Vice-Chancellor's Excellence Award to take an additional interest course in bioethics
- University of Canterbury Mathematics & Statistics Scholarship \$5k
- Madam Tiong Guok Hua Memorial Prize in science \$3.2k
- New Zealand Institute of Physics Prize

Summer projects included:

## References

Academic and professional references available upon request.