Thomas Waring

79 Beauchamp St, Preston thomas.waring99@gmail.com 0423 913 933

EDUCATION

• University of Melbourne

Melbourne, Victoria 2020 – 2021

Master of Science

- Majored in Mathematics and Statistics, specialising in Pure Mathematics.
- Final weighted average mark of 96.4%, graduated December 2021 with distinction.
- o Thesis on Geometric Perspectives on Program Synthesis and Semantics.

• University of Melbourne

Melbourne, Victoria

Bachelor of Science

2017 - 2019

- Majoring in Mathematics and Statistics, specialising in Pure Mathematics.
- $\circ\,$ Graduated December 2019 with a weighted average mark of 89.76%.

• Christ Church Grammar School High School

Perth, Western Australia

2009 - 2016

- Australian Tertiary Admissions Ranking (ATAR) of 99.90.
- Awarded a General Exhibition.
- Scored in the 100th percentile on the Undergraduate Medical Admissions Test (UMAT).

EMPLOYMENT AND VOLUNTEERING HISTORY

• **Tutor** 2019 –

University of Melbourne, Queen's College and Little Hall

- I tutor second-year mathematics at the University, and physics and maths up to a third-year undergraduate level for the colleges.
- $\circ~$ This requires comprehensive knowledge of the subject matter, as well as adaptable communication skills appropriate to the wide range of students.
- o At Queen's, I was awarded (by election) tutor of the semester for August November 2019.

• Developer and "Creator"

2019

Synergetics Consulting Engineers

- Funded by a larger engineering company, a small group of peers and I acted as an incubator team for a data-driven app.
- This has involved coding in Python, as well as higher level management and strategic-direction choices.

• Volunteer Roles 2018

Queen's College

- As President of the William Quick Club, I oversaw the organisation of cultural events involving 250+ people. Amongst other things, this involved liasing with charity groups, and chairing meetings. This role was appointed by election.
- As an Alternative Pastoral Carer, I took responsability for the well-being of 20+ undergraduates. I was trained in mental-health first aid, and was involved in both person-to-person care, and wider community event-planning.

SKILLS

- Coding experience in Python, C and Haskell.
- First aid: cardiopulmonary resuscitation, basic emergency life support, first aid.
- Standard mental-health first aid.

ACHIEVEMENTS

- 2021: Wyselaskie Scholarship in Mathematics
- 2020: Masters Exceptional Talent Scholarship in the School of Mathematics and Statistics
- 2020: Mathematics and Statistics Vacation Scholarship
- 2019: Tweddle Scholarship (Queens College)
- \bullet 2017: Fellows Scholarship for Academic Excellence for 2018
- 2017: Chancellor's Scholarship at the University of Melbourne
- 2016: Represented Australia at the UNESCO-run International Physics Olympiad (Bronze Award)
- 2016: Asian Physics Olympiad (Honourable Mention)
- 2015: Gold Medals in the Physics and Chemistry Olympiad Qualifying Exams

References

• Dr. Dave Collins

Director and Principal Engineer

Synergetics Pty Ltd

- o **Mobile:** 0438 394 191
- Email: davec@synergetics.com.au
- o Address: 490 Spencer Street, Melbourne, 3003

• Dr. Sally Dalton-Brown

Dean of Academic Programs

Little Hall

o **Mobile:** 0468 814 471

o Email: sdalt@unimelb.edu.au