Yao Ming (Brian) Chan

Personal Information

Mobile: +61 468 363 881 Email: brichan17@gmail.com

Date of birth: November 17th 1999 Place of birth: Ipoh, Malaysia

Nationality: Australian

Website: https://brichan17.github.io

EDUCATION

03/2021–11/2022 MSc. Master of Science (Mathematics and Statistics)

University of Melbourne **Major:** Pure Mathematics

Thesis: Wedge product matrices and applications

Wedge product matrices are developed as a generalisation to the determinant of a square matrix with entries in a commutative ring. In tandem with a method Robert Steinberg used to prove a variant of the Bruhat decomposition, the two ideas were applied to various problems in linear algebra. Notably, they were used to generalise the eigenvector-eigenvalue identity and the notion of a quasideterminant in a non-commutative ring. They were also applied to the construction of representatives of two different matrix orbit spaces.

Advisor: Arun Ram Average Mark: 87.6%

03/2018–11/2020 BSc. Bachelor of Science

University of Melbourne

Major: Mathematics and Statistics Specialisation: Pure Mathematics

Average Mark: 86.5%

ACHIEVEMENTS

2021-2022 Mathematics and Statistics Masters Scholarship

Three payments of \$2000 corresponding to the first three semesters of the Master of Science degree.

2018, 2019 Dean's Honours List

Awarded for an average mark which lies in the top 3% of students in the Bachelor of Science degree.

2018 Melbourne National Merit Scholarship

A payment of \$5000 in recognition of academic achievement during Year 12, the final year of high school.

2017 **2017** Yuroke Award

Awarded for outstanding academic achievement, leadership and service. In particular, it was awarded for my mentoring of students in mathematics, ranging from Year 12 Mathematical Methods to first year university calculus and linear algebra.

2015, 2016 Distinction in the Australian Science Olympiad (Chemistry)

Awarded for placing in the top 20% of participants in the Australian Science Olympiad for chemistry.

2014 Prize in the Australian Mathematics Competition

Awarded for placing in the top 0.3% of participants in the intermediate division for the Australian Mathematics Competition.

SKILLS

Coding experience in Python

2021 Quantum chemistry project for the subject COMP90072

Used NumPy to implement the Hückel method in order to model the energy levels, electron densities and bond orders of conjugated organic molecules. The Hartree-Fock method was also implemented to compute the orbital energies of small atoms with occupied 1s and 2s orbitals and diatomic molecules comprised of these atoms.

LANGUAGES

English (Native)

REFERENCES

 ${\bf Professor~Arun~Ram~(MSc~advisor)}$

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