Ryan Joo Rui An

ryanjooruian18@gmail.com | LinkedIn | Github | Personal website

Professional Summary

High school student skilled in analytical thinking and problem-solving. Excelled in mathematics olympiads, proficient in programming and experienced with relevant mathematical software. Collaborative team player with strong project management skills and a commitment to continuous learning.

Education

GCE A-Level, Dunman High School, *Preliminary Examination: Distinction in H2 Mathematics, H2 Physics, H2 Chemistry, H2 Economics, Merit in H3 Mathematics* 2023 – 2024

GCE O-Level, Chung Cheng High School (Main), L1R5: 6 (raw), 4 (nett), A1 in Mathematics, Additional Mathematics, Physics, Chemistry, Biology 2021 – 2022

Experience

Teaching intern, Cemerlang Bakti Tuition Centre

Nov 2022 - Dec 2022

- Conducted mathematics olympiad classes for 10 students, developed and delivered lesson plans focusing on problemsolving techniques, mathematical reasoning, and critical thinking skills.
- Achieved advancements in students' problem-solving skills and mathematical comprehension.

Skills

- **Programming**: Python, LATEX
- Libraries: numpy, pandas, matplotlib, seaborn, scikit-learn
- Softwares: VS Code, GitHub, Overleaf, TeXstudio, Google Colab
- Languages: English (native), Chinese (native), Malay (fluent)

Projects

- Analysing Happiness: Understanding Determinants Across Global Contexts | Analysed data from World Happiness Report using linear correlation to determine most important factor contributing to happiness of a country.
- **Different Sizes of Infinity** | Exhibition poster which discusses the cardinality of infinite sets, designed for the Mathematics Week at my school.

Achievements

HONOURS

- Recipient of ASEAN Scholarship in 2020, offered by Ministry of Education of Singapore
- Member of Malaysian Mensa Society, Mensa International since 2020, Test Reference Number: MY023479

AWARDS

- Singapore Mathematics Olympiad 2022 2024: 3 Silver awards
- Singapore and Asian Schools Math Olympiad 2019 2023: 6 Gold awards, top in Singapore in 2022 2023, top in Malaysia in 2024
- Singapore International Mathematical and Computational Challenge 2024: Merit award
- Australian Mathematics Competition 2019 2024: 2 Prize awards, 3 High Distinction awards, best in school in 2024
- Singapore Astronomy Olympiad 2024: Bronze award
- High School Mathematical Contest in Modeling 2023: Honourable mention
- Singapore Physics Olympiad 2023: Bronze award
- Singapore Junior Chemistry Olympiad 2022: Bronze award
- Malaysian Computing Challenge 2020 2021: 2 Gold awards
- Hua Lo Geng Secondary School Mathematics Competition 2019: 2nd place
- Chen Jingrun's Cup Secondary School Mathematics Competition 2019: 1st place