# Zhiyang Lu

 $+65~8801~6745 \mid \underline{e0960258@u.nus.edu} \mid linkedin.com/in/zhiyanglu \mid github.com/alfaloo$ 

# **EDUCATION**

## National University of Singapore

Jul 2022 – Present

Bachelor of Computing in Computer Science, GPA: 4.94/5.00

Singapore

- Special Programmes: NUS College the honours college of NUS, Second major in Quantitative Finance.
- Coursework: Programming Methodology, Data Structures and Algorithms, Computer Organisation, Design and Analysis of Algorithms, Discrete Structures.

## Rangitoto College

Jan 2017 – Nov 2021

International Baccalaureate DP, Grade: 45/45 (Valedictorian / Dux Litterarum)

Auckland, New Zealand

- Coursework: Mathematics AA HL, Physics HL, Chemistry HL, English LL SL, History SL, Mandarin SL.
- Activities: IBDP NZ Top Scholar, Academic Top Scholar 2019 & 2020, Chinese Night Organisational Committee, Founder of Maths Competitions Club.

# ACHIEVEMENTS

# NZ International Mathematical Olympiad Squad Member

2021

New Zealand Mathematical Olympiad Committee

Auckland, New Zealand

- Selected as one of 12 representatives for New Zealand to compete in international level maths Olympiads.
- Honourable Mention in Asian Pacific Mathematical Olympiad, Silver Medal in New Zealand Mathematical Olympiad, Bronze Medal in Australian Mathematical Olympiad.

# NZQA Outstanding Scholar

2020 & 2021

New Zealand Qualifications Authority

Auckland, New Zealand

- Ranked top 50 among a national cohort of roughly 160,000 students.
- Outstanding pass in Calculus, Physics, and Chemistry. Scholarship pass in English.

#### EXPERIENCE

#### Software Developer

May 2023 – Present

NUS College Impact Experience Programme

Singapore

- Involvement in a overseas regional Impact Experience (IEx) Project over a span of two years, responsible for developing digital solutions for health centres based in Kampong Chhnang, Cambodia.
- Participate in overseas field trips to study local conditions and collaborate with Water and Healthcare Foundation (WAH) to bring positive impact to underserved communities.

# Sales & Technical Support

 $Mar\ 2022-Jul\ 2022$ 

iStore, Full-time

Auckland, New Zealand

- Recognised as top sales staff with over 100k monthly sales.
- Performed numerous software jobs such as restores, data transfers, and basic set-ups.

## Projects

#### Monopoly Board Game Simulator | Java

Apr 2023 – Jul 2023

- Involves complex class design that demonstrates strong object-oriented programming language understanding through applying relevant OOP concepts such as, inheritance, polymorphism, and encapsulation.
- Acquired comprehensive knowledge and understanding of well-documented standard libraries (Java Standard Library) as well as their wide range of pre-built classes, methods, and data structures.

# Course Projects | Java, C / C++, Python, JavaScript

Aug 2022 – Present

- Coded numerous different complex algorithms such as single-source shortest path, minimum spanning tree, travelling salesman, stable matching, min-cut max-flow, and dynamic programming.
- Worked extensively with all prominent programming data structures and algorithms and obtained thorough understanding of their key characteristics and invariants.

# TECHNICAL SKILLS

Languages: Java, C / C++, Python, JavaScript, HTML/CSS

Frameworks / Libraries: NumPv. pandas

Developer Tools: GitHub, Visual Studio Code, IntelliJ, CLion, PyCharm, VIM