

Zachary Anderson

zanderson004@gmail.com
[zanderson004.github.io](https://github.com/zanderson004)
linkedin.com/in/zanderson004
github.com/zanderson004

Education

The University of Adelaide 7.0/7.0 GPA	February 2023 – June 2027
<ul style="list-style-type: none">Bachelor of Engineering (Honours) (Electrical and Electronic)Bachelor of Mathematical and Computer Sciences	February 2024 – June 2027 February 2023 – November 2025

Work Experience

IMC Trading <i>Software Engineering Intern</i>	November 2024 – January 2025
<ul style="list-style-type: none">Designed and programmed an algorithmic trading strategy with the highest PnL in the final trading simulationCompleted 1 week of market training and 1 week of algorithmic trading in a simulated multi-participant marketRedesigned and refactored a testing framework to use C++ to be more robust and extensibleUtilised low-level encoding and decoding to efficiently send type-safe data over a network	
insightfactory.ai <i>Product Engineer</i>	February 2024 – Present
<ul style="list-style-type: none">Added platform tracking analytics, providing 100,000+ data points for the data science and ML teamsOverhauled notifications using Azure Function Apps, and improved efficiency by introducing Redis cacheImplemented invoices page and internal auto-invoice generation tools, saving 10+ hours of work each month	

Projects

University Study Planner C++, Git	July 2024 – October 2024
<ul style="list-style-type: none">Developed C++ application to efficiently schedule weekly tasks to complete for university classesDesigned standard notation to automatically schedule recurring weekly tasks, in addition to one-off tasksProgrammed stochastic algorithm that prioritises tasks from an active pool based on due date, ensuring a unique but efficient weekly schedule	
Minesweeper with Save States C++, SFML, Git	September 2023 – October 2023
<ul style="list-style-type: none">Collaborated in a team to recreate Minesweeper with custom boards and save states using C++Led the planning for the object-oriented design and implemented entity, tile, mine, and number classesUtilised GitHub for effective version control and peer review whilst delegating responsibilities	

Awards & Achievements

15 subjects with over 95%, including 4 with 99%, and 100% in Mathematics IB	2023 - 2024
City of West Torrens Mendelson Scholarship	2024
City of West Torrens Mendelson Scholarship	2023
University of Adelaide Principals' Scholarship	2023
Way College Prize and Medal for Highest Achievement in SA/NT Stage 2 Chemistry	2022
Saint Ignatius' College Class of 2022 Highest ATAR of 99.80 (Selection Rank 99.95)	2022
SACE Merits in Chemistry (20/20), Physics (19.9/20), and Specialist Mathematics (19.9/20)	2022

Community Involvement

Competitive Programming Club Vice President	October 2024 – Present
Computer Science Club Sponsorships Manager	October 2024 – Present
Ravi's Study Program Participant (2023/2024) and Mentor (2024/2025)	November 2023 – Present
1 of 13 teams qualified to compete at the ICPC South Pacific Regional Finals	August 2024 – October 2024
Computer Science Club Committee Member	March 2024 – October 2024
1 of 5 SA Students Selected for ANU-AAMT National Mathematics Summer School	January 2022

Languages & Technologies

C++, Python, Pandas, Numpy, Statsmodels, Git, Bazel, Gerrit, C#, React, TypeScript