

Josh C. Lim

COMPUTER SCIENCE STUDENT AT UNSW

✉ joshconstantinelim@gmail.com | 🌐 www.joshlim.dev | 📱 JoshCLim | 📺 joshclim

Education

University of New South Wales (UNSW)

Kensington, NSW

BACHELOR OF COMPUTER SCIENCE

Feb. 2022 - PRESENT

- Maintained a High Distinction WAM (currently 97.091)
- Received The UNSW Engineering Dean's Award for being ranked among the top 100 students across UNSW Engineering in 2022
- Received a Scientia Scholarship for outstanding results from the IB Diploma

St Paul's Grammar School Penrith

Cranebrook, NSW

IB DIPLOMA

Jan. 2020 - Nov. 2021

- Received a perfect score of 45/45 in the IB Diploma, equivalent to a 99.95 ATAR
- Dux of school in 2015, 2019, 2020 and 2021
- Served as School Vice-Captain and participated in sporting (ISA Basketball) and musical (school orchestra) co-curricular activities

Experience

University of New South Wales

Kensington, NSW

CASUAL ACADEMIC

Feb 2023 - PRESENT

- Tutor and lab assistant for COMP2521 (Data Structures and Algorithms)
- Taught concepts such as recursion and data structures to university classes of up to 22 students
- Prepared lessons and designed resources such as notes and practice questions to enhance students' learning
- Answered students' questions and debugged assignment code in weekly open help-sessions

IBHub

Sydney, NSW

IB TUTOR

Jan 2022 - PRESENT

- Tutored up to 10 senior students weekly in subjects such as mathematics, chemistry, physics and economics
- Prepared notes and lesson content to deliver material clearly and concisely to students within the time constraints of the lesson
- Provided feedback and suggested actionable improvements to students with regards to their coursework and assessment tasks

Extracurricular Activity / Volunteering

UNSW Mechatronics Society (MTRNSoc)

Kensington, NSW

WORKSHOPS DIRECTOR

Dec. 2022 - PRESENT

- Plan and design various workshops in the area of mechatronic engineering for UNSW students
- Taught skills including Arduino, programming, 3D printing, soldering and motor control
- Undertook organisation and hosting of events including managing room bookings and personnel, runsheets and workshop content
- Led a subcommittee team and delegated organisational tasks in weekly meetings

UNSW Data Science Society (DataSoc)

Kensington, NSW

IT SUBCOMMITTEE

Mar. 2023 - PRESENT

- Contributed to rewriting the DataSoc website using Next.js, Tailwind CSS, FastAPI and PostgreSQL
- Designed several web pages and created an authentication system for the new website

UNSW Women In Consulting Society (WICSoc)

Kensington, NSW

TECHNOLOGY SUBCOMMITTEE

Mar. 2023 - PRESENT

- Maintain the society's website through WordPress, ensuring information remains up to date

Multicultural Bible Ministry (MBM Rooty Hill)

Rooty Hill, NSW

CHILDREN'S LEADER

Apr. 2017 - PRESENT

- Volunteering at church within a team, leading a small group of Kindergarten - Year 2 boys
- Prepared content weekly such as games, songs and memorised talks

Skills

Programming C, TypeScript, Java, Node.JS, LaTeX, Python

Web React.js, Next.js, Tailwind CSS, HTML5, CSS3, Express with Node.JS, tRPC, Prisma