# **AGNES TJOKROSETIO**

0466631522 | agnes.tjokrosetio@gmail.com | LinkedIn | Portfolio/Website

## **EDUCATION**

#### Bachelor of Computer Science / Commerce | University of New South Wales

2023 - 2026 (EXPECTED)

WAM: 81.15 (DISTINCTION) | Majors: Computer Science, Finance

Notable Computer Science Courses (85+): Web Front-End Programming, Mathematics 1A, Mathematics 1B, Discrete Mathematics

Notable Commerce Courses (80+): Capital Markets and Institutions

## Higher School Certificate | St George Girls High School

2017 - 2022

ATAR: 98.40 | Subjects: Modern History, Mathematics Extension 1, Mathematics Extension 2, English Advanced, Music 2

### **WORK EXPERIENCE**

# Casual Academic | UNSW, Kensington, NSW, Australia

Sep 2024 - PRESENT

- Tutoring and lab assisting multiple classes (of ~20 students) in the course Computer Systems Fundamentals
- Facilitating labs, help sessions and online forums to support student learning and problem solving
- Assessed student performance by marking assignments and exams and exam invigilating numerous course examinations

#### Student Mentor | UNSW, Kensington, NSW, Australia

May 2024 - PRESENT

- Provided peer tutoring and support to first year students in first year mathematics courses (Mathematics 1A, Mathematics 1B, and Discrete Mathematics)
- Contributed to the study hub environment by fostering collaboration, guidance and peer-to-peer learning to help students transition to university level course work

#### Mathematics Tutor / Marker | Dr Du Education, Burwood, NSW, Australia

Feb 2023 - Apr 2025

- Tutoring senior high school students in Mathematics curriculum (Mathematics Advanced, Extension 1 and Extension 2)
- Teaching with clarity and patience, guiding students through weekly homework, quizzes and school questions
- Assessed student progress by marking weekly quizzes and homework across Year 9 to 12 students

## **PROJECTS**

#### **UNSW Mending Broken Hearts | Role: Software Engineer (VIP Student)**

Feb 2025 - PRESENT

- · Designed and developed a patient mobile application to support heart monitoring and health management
- Designed the clinician website and desktop application for real time access to patient data
- Collaborated with the Control Systems team to integrate sensors into the application backend

#### presto

Oct 2024 - Nov 2024

- Developed a web-based presentation platform in React.js with a teammate, replicating the functionality of slides.com
- Implemented user authentication (login, register, logout) and a dashboard for managing presentations and slides
- Built an interactive slide editor supporting test, images, videos, code and resizeable components
- Built advanced features such as revision historic, URL updating and slide transitions

# **EXTRACURRICULAR**

## IT Director | UNSW Forex Association

Apr 2025 - PRESENT

- Designed, built and maintained the UNSW FXA website with a co-director, working on ensuring usability and reach
- · Developed and optimised internal tools to streamline workflows, collaboration and improve member engagement
- Leading a team of subcommittee to facilitate growth and skill development and enhancing member engagement through portfolio events and activities

#### **SKILLS**

- General: Collaboration, Communication, Problem Solving, Adaptability, Leadership and Management
- Programming Languages: C, MIPS Assembly, Java, SQL, Python, JavaScript, TypeScript, React (.js & Native)
- Systems/Platforms: GitLab/GitHub, Figma, Expo, Vite, PostgreSQL