CHEN YIXUN

HP: +65 84209548 Email: e1155533@u.nus.edu

EDUCATION

National University of Singapore Bachelor of Computing in Computer Science

August 2023 - September 2027

GPA: 4.92 / 5.0

INTERNSHIP & EXPERIENCE

Student Frontend Developer, Source Academy, Singapore, Singapore

January 2024 - July 2024

- Developed the frontend with React and Phaser for the Source Academy teaching platform of course CS1101S Programming Methodology I, for one semester.
- Collaborated with a partner to develop the SA Game of the Source Academy learning platform using Phaser and TypeScript, working on improving UI/UX and implementing a new guiz feature.

Full-Stack Web Developer, PersonAl, Singapore, Singapore

May 2024 - August 2024

- Utilized generative AI with Gemini API and OpenAI Whisper transformer to assist the work of mental health practitioners.
- Developed a web application using React and Flask to provide services of session document summaries, meeting transcription and sentimental analysis about patients' conditions.

Student Teaching Assistant, NUS, Singapore, Singapore

August 2024 - November 2024

 Conducted weekly 2-hour tutorials with a group of eight students from course CS1101S Programming Methodology I.

Software Developer, Google Developer Student Club NUS, Singapore, Singapore August 2024 – May 2025

 Developed a mobile-responsive web application that serves as a comprehensive platform for both event management and member loyalty for Singapore Book Council.

Quantitative Development Intern, Beavo Investment Pte. Ltd., Singapore, Singapore

May 2025 - Present

AWARDS AND SCHOLARSHIP

- NUS School of Computing Dean's List AY24/25 Sem 2
- NUS School of Computing Dean's List AY23/24 Sem 2
- NUS School of Computing Dean's List AY23/24 Sem 1

PROJECTS

Contributor, RepoSense@NUS-OSS, Singapore, Singapore

January 2025 - Present

- Contributed to RepoSense, an open-source project built with Java and Vue.js that analyzes Git repository contributions for code authorship attribution.
- Optimized features to provide better insights into contributor activities and repository metrics.

ACTIVITIES & COMPETITIONS

Singapore Physics Olympiad 2021

Competed in the Singapore Physics Olympiad 2021 and obtained bronze medal

Singapore Mathematics Olympiad 2022 (Open)

Represented school in the Singapore Mathematics Olympiad 2022 and obtained bronze medal

International Mathematical Modeling Contest (IMMC) 2022

• Led a team of 4 to complete a report on airplane boarding plan in the IMMC Singapore 2022 and won award of high distinction. Represented Singapore in the IMMC 2022

TikTok TechJam 2024

 Participated in TikTok TechJam 2024 and developed an AI writing assistant web application using React for frontend and Django for backend.