

YEO YIHENG

yeoyiheng0211@gmail.com • +65 9656 3032 • www.linkedin.com/in/yeoyiheng/ • <https://yeo-yiheng.github.io/technical-portfolio>

OBJECTIVE

A driven and highly dedicated individual who enjoys the process of learning and ensures that quality of work delivered is of top standards. A problem solver and a critical thinker. Passionate about developing innovative software to revolutionize the industry.

EXPERIENCE

TikTok

May 2023 – Aug 2023

Backend Engineer Intern (Global Live)

- Part of the global live revenue core team

Bytedance

Jan 2022 – June 2022

Software Engineer Intern (Mobile Android)

- Developed sophisticated software features for TikTok, such as message reactions and activity status
- Improved code coverage via rigorous testing and event tracking
- Contributed in bi-weekly sprints and frequent product R&D
- Refactored legacy code to improve app optimization and robustness
- Tech stack:** Java, Kotlin, MockK, various internal APIs

Asia Hydrogen Energy

July 2021 – Dec 2021

Freelance Web Developer

- Developed a comprehensive website for a hydrogen energy start-up based in Taiwan
- Utilized Webflow to implement the wireframes done up through collaboration with a designer
- Headed the transition plan of the existing company's domain name
- Implemented scalable, robust, and responsive features of the website
- Conducted and lead frequent meetings to demonstrate site progress

EDUCATION

NATIONAL UNIVERSITY OF SINGAPORE

Aug 2020 – Aug 2024

Bachelor of Computing in Computer Science

NUS Teaching Assistant for CS2106

Jan 2023 – May 2023

- Tutoring weekly tutorial sessions for introduction to operating systems
- Notable topics:** synchronization fundamentals, memory management, file systems

NUS Teaching Assistant for CS1101S

Aug 2021 – Dec 2021

- Taught weekly tutorial sessions for programming methodology
- Notable topics:** recursion, functional programming, order of growth, etc.

NUS Orbital 2021

April 2021 – Sep 2021

- Involved in the advanced category of software development, Apollo 11
- Developed an android navigation application known as MyWay
- Identified the social problem of navigation and provided robust solutions
- Worked with many online APIs to provide accurate real-time data for users
- Developed a clean user interface for an optimal user experience
- Solved real-world issues such as carpark availability and price transparency

Innovation & Design Programme

Jan 2021 – Aug 2021

- Collaborated with various industry partners in solving complex problems
- Innovating ideas to combat societal issues
- Performed low-fidelity user testing

ANDERSON JUNIOR COLLEGE

Jan 2016 – Dec 2017

GCE 'A' Levels

- Attained 4 distinctions at the GCE 'A' Levels (2017)
- Represented AJC in the NTU-NUS Astro Challenge (2017)
- Attained a credit in the University of New South Wales English Competition (2016)

Leadership Experience & Awards

- Finalist in NTU IdeasJAM Hackathon (May 2023)
- Optiver Ready Trader Go Competition (Mar 2023)
- Finalist in NUS Fintech Hackathon (Jan 2023)
- Top 20 in over 300 candidates for Arctic Lake Coding Competition (Dec 2022)
- Anderson Junior College Contribution Award (2017)
- Obtained Singapore School Sports Council Colours Award for Sporting Excellence (2017)
- Obtained Certificate of Excellence in Hockey (2017)
- Championship for Bowl Tournament in A' Divisions Hockey (2016)

SKILLS & INTERESTS

- Language fluency: Native in English and Advanced in Mandarin
- Programming languages: Java, Kotlin, HTML, CSS, JavaScript, C, Python, Golang
- Interested in parallel systems and the blockchain