

GOH WEI TAI JONAS

HP: 

Email: jonas_goh@u.nus.edu

Portfolio: jonasgwt.github.io

EDUCATION

National University of Singapore

Aug 2021 - Present

Bachelor of Computing

Bachelor of Computing (Honours) in Computer Science

Current Cumulative Average Point: 4.4 / 5.0

Relevant Coursework: Software Engineering, Database Systems, Computer Security, Operating Systems, Data Structures & Algorithms, AI & Machine Learning

SKILLS

Programming

- Java, JavaScript, C
- Python
- SQL
- HTML, CSS

Frameworks

- Django
- React, React Native
- Apache Web Server
- Firebase

Software

- Figma
- Adobe Premiere Pro, Photoshop, After Effects

WORK EXPERIENCE

Software Engineering Intern, foodpanda, APAC

May 2023 – Aug 2023

Fintech Domain, Wallet Experience Squad

- Collaborated with key stakeholders to deploy marketing banners on the pandapay wallet homepage.
- Led feature development and maintenance for back-office applications used across 11+ global markets to oversee campaigns and payment management.
- Addressed and resolved bugs on the pandapay wallet web homepage.

Digital Marketing Intern, Craft Creative, Singapore

Apr 2021 - Jun 2021

- Created ads using Google AdWords to increase product visibility for ORVIBO, a smart home device manufacturer based in China
- Developed social media outreach materials using Adobe Photoshop and published on Meta platforms

PROJECTS

Developer, Mass Linkers

Sep 2022 - Nov 2022

- A >60K LOC Java desktop application enabling users to find and connect with peers
- Built with the Object-Oriented Programming paradigm
- Developed using an iterative approach in the span of 3 months

Full Stack Developer, ChargeEV

May 2022 - Jul 2022

- Developed a mobile application allowing users to loan out or rent EV charging stations
- Enabled users to locate available chargers in remote locations where public chargers are not available
- Built with Expo CLI (React Native), Firebase and various APIs in the Google Cloud Platform

Full Stack Developer, Inventory Management System (IMS)

Apr 2021 - Present

- Led a team of >5 developers to develop a web application which automates tracking of first aid stocks, optimises stock levels, and improves user experience.
- Streamlined processes of loaning, returning and restocking first aid items for ~100 users
- Developed backend with Django REST API, frontend with React and deployed with Apache on Ubuntu Server 20.04

AWARDS

Special Prize, SPIRITCYBER-22

19 - 20 Dec 2022

- Cyber-security hackathon organised by NTU in conjunction with CSA Singapore
- Won a special prize for the highest score on Day 1