ERWIN QUEK

HP: +65 9728 9194 Email: erwin.quek@u.nus.edu <u>GitHub</u> | <u>LinkedIn</u> | <u>Portfolio Site</u>

EDUCATION

National University of Singapore (NUS)

Aug 2020 - May 2024

Bachelor of Computing Computer Science, Honours

- University Scholars' Programme (USP) / NUS College
- NUS Overseas College, Toronto (NOC)
- Computing coursework: Data Structures and Algorithms, Database Systems, Software Engineering
- Entrepreneurship coursework: Business of Software, Lean Startup, Start-up Case Study & Analysis

TECHNICAL SKILLS

- Programing Language: Python, Java, JavaScript, TypeScript, SQL, Solidity
- Software Framework: React, NestJs, NextJS, Flutter, Web3JS, Hardhat
- Cloud Computing: Amazon Web Service (AWS)

WORK EXPERIENCE

Software Engineer (Part-time), Stablecorp Inc., Remote

Jan 2024 - Present

- Leading the development of a mint/burn engine powered by Grapes API for OTC transactions involving QCAD assets.
- Implemented feature flags and alerts monitoring to effectively manage diverse environments and business logic, ensuring smooth deployments and error tracking.

Software Engineering Intern, Mavennet, Toronto, Ontario

Jan 2023 - Dec 2023

- Spearheaded the end-to-end development and successful of Grapes Finance's blockchain API, a pivotal component of the organization's financial infrastructure, enabling seamless integration with various financial institutions.
- Collaborated closely with stakeholders, translating business requirements into technical specifications, and actively participated in project planning and roadmap development, ensuring alignment with company goals.
- Developed and maintained features for a blockchain web application, employing React for the front-end and NestJS for the back-end.

Mobile Developer Intern, Endowus, Singapore

Aug 2022 - Dec 2022

- Implemented and enhanced frontend features using Flutter, including interactive user interfaces, navigation flows, and form validations, resulting in an intuitive and seamless user experience.
- Participated in agile development methodologies, including sprint planning, stand-ups, and retrospectives, to ensure efficient project management and successful on-time delivery.

Quality Assurance Engineering Intern, Endowus, Singapore

May 2022 - Jul 2022

- Conceptualised an independent project to explore how to optimise existing test runs on CircleCi, and managed to reduce credits consumed by ~50%.
- Executed comprehensive test plans, ensuring thorough testing of new releases on web and mobile applications, identified critical issues, resulting ~50% efficiency in testing process.

PROJECTS

Team Lead, Hack The North 2023, Toronto, Waterloo

Sep 2023

- Led the development team in the implementation of a NFT marketplace aimed at digitizing tangible assets on the Polygon blockchain. This involved deploying smart contracts through the utilization of the Thirdweb API.
- Achieved recognition and excellence by clinching the EthGlobal Ethereum Top Prize at Hack the North, showcasing innovation and technical prowess in the blockchain space.

Full-Stack Developer, EthWaterloo Hackathon, Toronto, Waterloo

Jul 2023

- Partnered with four team-mates to develop a web3 freelance service marketplace, integrating advanced technologies such as Sismo for credibility verification, The Graph's subgraphs for real-time data querying, and Ethereum Attestation for validating work experience claims.
- Accomplished notable recognition, winning bounties for Best Privacy Vibe and Best New Subgraph, showcasing excellence in privacy features, data querying.

CO-CURRICULAR ACTIVITIES

Backend Lead, NUS Google Developer Student Clubs, Singapore

Aug 2022 - Aug 2023

- Introduced Scrum Agile software development practices to increase development productivity; improved code output volume, reducing implementation windows.
- Proposed a micro-service backend architecture for a <u>food donation platform</u>, optimizing scalability, modularity, and efficiency.
- Introduced the "Random-Coffee" Slack bot, a tool designed to facilitate 1-1 meetups and encourage team members to bond and collaborate on projects, thereby fostering team chemistry.

Peer Mentor, USP Mentorship Programme, Singapore

Aug 2021 - Jul 2022

- Communicated and conveyed important academic and curriculum information to two freshmen accelerating smooth transition into university life.
- Initiated frequent check-ins and catch-up sessions with mentees, building a safe and welcoming space to discuss current experiences, challenges, and overall well-being in university environment..