BEN YEOH

CONTACT

0402 825 777 ben.yeoh@outlook.com www.yeoh.io

PROFILE

An aspiring Software Engineer, passionate about learning innovative techniques capable of making a tangible difference, with extensive collaborative and teamworking skills developed through multiple volunteer and technical experiences.

SKILLS

Languages

JavaScript (ES6), Python, C, Perl

Web Development

React.js, Node.js, HTML, CSS3, REST API, Jest

Databases

PostgreSQL, MongoDB, GraphQL, Firebase

Tools and Platforms

Git, Slack, Trello, Netlify, Contentful

REFERENCES

Available upon request

EXPERIENCE

Operations/HR Consultant Intern

HSBC (2021 Feb - May)

- Collaborated with 6 consultants, aiming to improve intergenerational cohesion within the firm
- Innovated multiple operational plans addressing team communication.
- Developed a successful team communication plan to be implemented within the Asia-Pacific region in 2022.

Private Tutor

Self-employed (2019 - Present)

- Instructed 15 HSC students in Physics, Mathematics, and Software Design & Development.
- Independently managed personal and teaching schedules
- Developed individualised learning and development plans

EDUCATION

UNSW Sydney

Computer Science (2019 - 2022)

- Distinction Average WAM

EXTRACURRICULARS

Socials Subcommittee

UNSW Computer Science & Engineering Society (2021 - Present)

- Coordinated with a team of 11 to plan and organise student social events, facilitating community building
- Executed over 20 events to date, driving student social interaction

Tutor Volunteer

Shack Tutoring (2020 - 2021)

- Instructed 5 high school students in learning fundamental self-learning techniques
- Developed individualised learning and development plans
- Provided constructive feedback on learning outcomes of individuals across multiple stages of learning

Caretaker

Matthew Talbot Hostel (2017 July)

- Fostered a safe environment for over 40 homeless and at risk patrons.
- Assisted with cooking meals and maintained clean facilities.
- Providing general care for patrons.