

HO JIE RUI CANNETH

canneth.ho@gmail.com
+65 96568793

Visit My Website!

canneth.dev



Programming Languages

TypeScript
JavaScript (ES6+)
HTML
CSS

Technologies

React
NextJS
NodeJS
MobX
Mock Service Worker
Jest
Testing Library
Git



Design

Figma



Interests

Skateboarding
Parkour
History
Psychology
Philosophy

Work Experience

Automation Engineer @ Pocket Technology Pte Ltd

Aug 20 - Aug 21

Technical Lead, Solution Architect

Automated Concrete Testing Facility

- Designed and presented the proposal concept for the \$650,000 project
- Developed a policy-based logic architecture to coordinate 4 6-DOF robot arms and 8 independent material transport monorail shuttles
- Produced a parametric simulation to explore and verify complex solution concepts
- Prepared and presented project updates to the customer on a bi-weekly basis as the main point of contact between the team and the customer

Project Lead, Solution Architect

Automated Steel Drum Lid Handling System

- Designed and presented the proposal concept that secured the \$250,000 project
- Learned to write, developed and then deployed production-ready code in an unfamiliar robotic programming environment within 3 weeks
- Communicated with persons of various technical levels while ensuring a common understanding of the project requirements by all

Personal Projects

JustGo! | justgo.dev

Dec 21 - Present

- A web app that helps users find and curate favourite places to go
- Conveniently presents place details and hyperlocal weather reports to help users quickly decide on a destination
- Frontend designed in Figma, built with NextJS and deployed on Vercel
- Uses MobX for state management; Jest and React Testing Library for testing

Personal Website v1 | canneth.dev

Dec 21

- My first serious attempt at making a performant website using modern technologies
- Frontend designed in Figma, built with NextJS and deployed on Vercel

Education

Singapore University of Technology and Design

May 15 - Sep 19

- Bachelor of Engineering (Engineering Product Development), Honours
- Focus Track: Robotics
- CGPA: 4.07/5.00 (Magna Cum Laude)

Stanford University

Jun 16 - Aug 16

- Stanford Summer International Honours Programme (SSIHP)
- Certificate of completion of the Summer Intensive in Computer Science
- CGPA: 3.35/4.00