Tan Shao Chong

Location: Singapore | Phone: (+65) 8348 2113 | Email: tanshaochong48@gmail.com

LinkedIn: linkedin.com/in/tan-shao-chong | Personal Website: shaochong.dev | GitHub: github.com/ackselz

EDUCATION

Nanyang Technological University (NTU), Singapore

Bachelor of Engineering Science (Computer Science)

Master of Science in Technology Management

CGPA: 4.93 / 5.00

- Enrolled in the Renaissance Engineering Programme (REP), NTU's flagship engineering programme.
- Awarded the Renaissance Engineering Programme Scholarship for holistic excellence.

SKILLS

Programming Languages: TypeScript, JavaScript, HTML, CSS, MySQL, Python

Frameworks & Libraries: React.js, React Native, Next.js, Node.js, Express.js, Serverless, AWS, Terraform

WORK EXPERIENCE

Asurion, Singapore

May 2023 – Present

Aug 2022 - Present

Full Stack Engineer Intern, AI ML Engineering Team

- Built and maintained web applications across multiple domains (AI chatbot, live object detection, face recognition, speech recognition, sentiment analysis) using Typescript, React.js and Next.js.
- Developed internal APIs using Node.js, Serverless, AWS Lambda, AWS API Gateway.
- Innovated custom Al-powered Chatbots using OpenAl Chat Completions and OpenAl Whisper
- Initiated and led the refactoring of the team's codebase for greater performance and readability.
- Provisioned, deployed and integrated AWS cloud resources using Terraform.
- Integrated real-time machine learning inference endpoints using AWS Sagemaker.

Asurion, Singapore

Jan 2023 - Apr 2023

UI/UX Engineer Intern, AI ML Engineering Team

- Developed web-based product solutions, using TypeScript and React.js.
- Integrated computer vision solutions for face, object and sentiment detection, using OpenCV and AWS.

Defence Science & Technology Agency, Singapore

Feb 2022 - Jul 2022

- Software Engineer Intern, Fleet Management System Team
- Explored enterprise adoption of Qlik Sense to enhance data visualisation and analytics capabilities.
- Developed custom visualisation extensions in Qlik Sense using nebula.js and D3.js.
- Integrated Qlik Sense into web applications using React.js, nebula.js and enigma.js.
- Designed custom themes in Qlik Sense to streamline UI for analytical dashboards using CSS and JSON.

COMPETITIONS

Shopee Product & Design Challenge 2022

Sep 2022 - Oct 2022

Champion

- Topped 600+ teams and 2000+ participants (undergraduates and working professionals).
- Proposed the best enhancements to Shopee's ShopeePay Near Me platform.
- · Conducted competitive analysis and primary research to identify potential business model improvements.
- Designed unique UI/UX improvements to drive high user awareness, adoption and retention using Figma.

Singapore International Airlines AppChallenge 2023

Jun 2023 - Jul 2023

2nd Runner-Up

- Topped 287 teams and 611 participants (students from tertiary institutions).
- Proposed a product powered by Generative Artificial Intelligence to enhance travel discovery, planning and booking.
- Developed a technical proof-of-concept using Next.js and OpenAI.

https://sia-concierge.vercel.app/

PROJECTS

Lifeline

https://github.com/ackselz/Lifeline

- Developed a mobile application to empower individuals and communities with the ability to save lives through core functionalities: linking with community responders and providing quality first aid education.
- Built using Flutter, Google Maps API and Firebase.

LEADERSHIP EXPERIENCE

NTU REP: REACH, building platforms for social good

Aug 2022 - Present

Project Lead

- Collaborated with a local school to build an application encouraging healthy living habits among students.
- Led the development of a habit tracker mobile app for students using React Native, Redux and Firebase.
- Led the development of a management system for teachers to monitor students using Next.js and Firebase.