

# (Hans) ONG You Yang

Nationality: Singaporean  
Mobile: +65 9868 9019  
Languages: English, Mandarin Chinese

[linkedin.com/in/thehansong](https://www.linkedin.com/in/thehansong)  
[github.com/thehansong](https://github.com/thehansong)  
[thehansong.com](https://thehansong.com)  
[thehansong@gmail.com](mailto:thehansong@gmail.com)

## EDUCATION

**Singapore Institute of Technology & DigiPen Institute of Technology**  
Bachelor's of Science, Computer Science in Real-Time Interactive Simulation (RTIS)

Aug 2022 — Apr 2026  
Singapore & Redmond, WA

## WORK EXPERIENCE

- Uber Technologies, Inc.** May 2024 — Present  
AI Solutions Engineer Singapore (Remote)
- Drove technical wins through solution design of Agentic AI pipelines (Python, LangChain, RAG) across AWS and GCP. Led 4 engagements, validating AI architectures to accelerate digital transformation.
  - Collaborated with customers on multilingual prompt test suites (200+ cases), identifying localisation gaps. Contributed to product strategy by communicating feedback to improve response quality by 10–15%\*.
  - Designed intelligent, scalable solutions for multimodal reasoning on GCP, supporting 3 regional initiatives. Communicated customer feedback to inform competitor strategies and drive product updates.
- GovTech Singapore** Sep 2025 — Present  
AI Engineer Intern Singapore
- Led 10+ technology demonstrations (POCs) at major public sector events, engaging 50+ agencies. Validated product performance for stakeholders, driving adoption of automated accessibility/AI solutions.
  - Spearheaded Oobee AI development (Python, RAG, Open Source LLMs) to automate accessibility workflows. Designed intelligent solutions that reduced manual effort by 50–60%\* via code-ready fixes.
  - Architected scalable GenAI inference on AWS (SageMaker), supporting multi-quarter rollouts. Guided partners on best practices for scalability, processing 500 scans/week with 15%\* higher accuracy.

- GovTech Singapore** May 2025 — Sep 2025  
Full-Stack Software Engineer Intern Singapore
- Partnered with cross-functional teams to drive [Oobee Web](#) adoption across 98 agencies. Contributed to product strategy by refining user flows for 11M+ accessibility issues.
  - Developed accessible React interfaces and secure Node.js scanning pipelines (REST/WebSocket). Optimized distributed systems to reduce report latency by 20–25%\*, ensuring real-time performance.
  - Architected scalable AWS solutions (Terraform, EC2, RDS) with robust security protocols. Improved platform reliability by 30%\* through automated CI/CD and monitoring.

[in](#) View complete work history 

## PROJECTS

- NeuroTune** | Unity, C#, AI, Machine Learning, HCI      [Steam](#) | [Research Paper](#) | [GitHub](#) | [Demo](#)
- Pitched and demoed NeuroTune's **proof of concept (POC)**, an AI-powered FPS aim trainer built in Unity (C#) to Statespace (creators of [AimLabs](#)) in Seattle, WA, translating a market gap in personalized training into measurable product value. The initiative secured a **technical win**, shipped to production in September 2024, scaled to **~40M+ users** with **~2.5M Monthly Active Users (MAU)**, and generated **~\$1.5M+** in incremental revenue in **Q4 2024**.

## LEADERSHIP

- Google Developer Student Clubs (GDSC) | SIT Geeks** Jan 2023 — Feb 2024
- As Technical Lead, I hosted and led **10+** hands-on technical workshops for over **~1,000+** students across [Python](#), [Figma](#), Git/GitHub, AWS, Google Firebase, Google Cloud, and AI platforms, guiding participants through real-world use cases, system designs.
  - As External Development Lead, I worked with internal stakeholders and external industry partners such as **Google**, **Amazon**, **Workato** and others to design technical programs, pitch value propositions, and secure **~USD \$23,000+** in sponsorships to scale solution enablement initiatives.

## SKILLS

- Programming Languages:** JavaScript, Python, C/C++, HTML/CSS, Java, Bash, R, Flutter, Dart
- Technologies:** React, Astro, Svelte, Tailwind CSS, Git, UNIX, Docker, Caddy, NGINX, Google Cloud Platform