# HARUKI KOH

harukikoh@gmail.com | +61 450 872 900 | linkedin.com/in/haruki-koh/ | github.com/KohHaruki | harukikoh.com 247 Peel Street, North Melbourne, VIC 3051

### **EDUCATION**

# **Bachelor of Science (Computing and Software Systems) The University of Melbourne**

Jul 2022 — Present Parkville, Melbourne, Australia

- WAM: 96.714
- Melbourne International Undergraduate Scholarship recipient (100% fee remission)
- Expected graduation in Jun 2025

### **EXPERIENCE**

# Frontend Web Developer Intern CodeZero Sdn Bhd

Jun 2023 — Present Remote, Petaling Jaya, Malaysia

- Implemented responsive landing and user registration pages with pure HTML, CSS, and JavaScript
- Evaluated existing and proposed web designs for UI/UX flaws and suggested several improvements in a report

# Project Manager of a Student Consultant Group Practera

Feb 2023 — Feb 2023 Remote, Melbourne, Australia

- Conducted market research and swiftly compiled a marketing report in under two weeks that received positive feedback from a client
- Led a team of seven as a project manager and maintained regular communication among the team, ensuring the timely completion of the project
- A two-week-long initiative by Practera

### **HACKATHONS**

## Learn Smart GPT — CISSA Codebrew (1st Place in Best Product Category)

**Apr 2023** 

## GitHub | DevPost

- Developed a personal AI study coach powered by ChatGPT via the OpenAI API
- Built with React, JavaScript, TypeScript, Express.js, and OpenAl API
- Led a team of five, winning the Best Product prize among 70 participants in CISSA's annual flagship hackathon

# Tabular Data Extractor — CISSA Summer Hack (1st Place in Best Technology Category)

Feb 2023

- <u>GitHub</u>
  - Developed a web app that extracts tabular data out of user-fed images as downloadable CSV files
  - Created with React, JavaScript, TypeScript, Express.js, and Python (OpenCV, Tesseract OCR)
  - Competed as a team of four, winning the Best Technology prize among 51 participants

## ZKP Anonymous Voting — Blockchain Hackathon Kuala Lumpur (2nd Place Overall)

Feb 2023

# GitHub | DevPost

- A Zero Knowledge Proof voting application on blockchain technology
- Built with React, JavaScript, TypeScript, Redux, and Express.js API calls to Solidity Contracts
- Swiftly learned the blockchain technology in under a week as a team of four, winning 2nd place among 95 participants

### **KEY SKILLS**

**Languages**: Python, Java, C, JavaScript, TypeScript, HTML, CSS, SQL **Frameworks/Libraries**: React, Next.js, Express.js, Node.js, Tailwind CSS

Tools: Git. GitHub. Visual Studio Code

Communication: English (Overall IELTS 8.0/9.0), Japanese

### AWARDS AND ACHIEVEMENTS

# Melbourne International Undergraduate Scholarship Jul 2022 **Granted by The University of Melbourne** • A 100% fee remission for the three-year duration of an undergraduate degree **Governor General's Academic Award** Jun 2022 Issued by the Governor General of Canada Achieved the highest overall average for graduating sessions Dec 2021 and Jun 2022 Tan Sri Dato' Seri (Dr) Jeffrey Cheah Scholastic Award Dec 2021 **Issued by Sunway College** Achieved outstanding results in the Canadian International Matriculation Programme **Jeffrey Cheah Entrance Scholarship** Jan 2021 **Issued by Sunway College** A 100% fee remission for achieving an average of at least 95% Certification of Distinction — Canadian Intermediate Mathematics Contest Nov 2018 Issued by The Centre for Education in Mathematics and Computing (University of Waterloo) Ranked in the top 25% of contestants in the Canadian Intermediate Mathematics Contest

### **EXTRA-CURRICULAR ACTIVITY**

Computing and Information Students Systems Association (CISSA)
UniMelb Competitive Programming Club (UMCPC)
HackMelbourne
Data Science Students Society (DS CUBED)

## **REFERENCES**

Available upon request