Gabriel Ong

gongahkia.github.io
Imagining law as code

Email: gabrielzmong@gmail.com Mobile: +65-8123-9863

EDUCATION

Singapore Management University

Bachelor of Science in Computing and Law; GPA: 3.55/4.0

Singapore
Aug. 2023 – Aug. 2026

Anglo-Chinese School (Independent)

International Baccalaureate Diploma Programme; Points: 44/45

Jan. 2019 – Nov. 2020

Awards

SMU Global Impact Scholarship Award

Premier flagship scholars' award

Aug. 2023 – Aug. 2026

MOE EAGLES Award Singapore

Edusave Award for Achievement, Good Leadership and Service

Jan. 2020

Deans List: HL Economics, HL Literature

Anglo-Chinese School (Independent) IBDP

Nov. 2019

EXPERIENCE

Yap.com Singapore

Co-founder and Tech Development Head

Jan. 2024 - Present

Singapore

Singapore

- FlutterFlow: Adopted No-code framework to rapidly push out MVP for market valuation.
- Flutter: Collaborative development of Yap.com website and mobile app with Flutter SDK.
- Figma: Storyboarding, prototyping and ideation with Figma and FigJam.

SMU Legal Innovation and Technology (LIT)

Singapore

Tech Development Director

Aug. 2023 - Aug. 2024

Nov. 2018 - Dec. 2018

- o Software development: Authored and Coauthored open-source projects simplifying lawyering for Law students.
- Wix: Updated and deployed LIT website per modern UI/UX web design philosophies.
- o AWS Lambda: Upgraded and sustained infra for LIT's LawTech day and the Annual Hackathon.

Tong Eng Group Singapore

Property Development Intern

• Microsoft 365 Suite: Leveraged Microsoft Excel, Word and Powerpoint to sterilize data, compile summary

- analysis, and produce pitch decks of findings.
- Legal administration: Assisted processing of legal documents for handover of properties.

Projects

- DC4U: Drafts legal charges by transpiling a human-readable markup language to multiple target formats.
- Judgeman: Browser extension that parses and formats Elitigation cases for readability.
- Skill Hunter: Browser extension that optimizes SSO legislation for absorption by sanitising legalese.
- Gitfetch: Grabs snapshots of Github profiles in the CLI.
- Ooe: Small markup language that transpiles to HTML.
- Thoth: Comprehensive library of Lua helpers for math and graphics rendering adhering to functional paradigms.
- Him: Interpreter and Compiler for a toy programming language written from scratch in Go.

Programming Skills

- Languages: Python, Go, Javascript, Typescript, PHP, SQL, Rust, C++, Lua, Java
- Technologies: Svelte, Flutter, Express, Tauri, Laravel

Law Skills

- General: Legal writing and research, Drafting charges
- Domain-specific: Singapore Contract law, Singapore Criminal law

CERTIFICATIONS

- Data Analytics: Google-instructed, Microsoft Excel, Data Classification, SQL, Tableau, R, R Markdown, Data Storytelling
- Advanced Data Analytics: Google-instructed, Python, NumPy, Pandas, Seaborn, Matplotlib, Exploratory Data Analysis, Regression Analysis, Predictive Modeling, Cluster Analysis, Signal Processing
- Advanced Infocomm Technology: Cisco Network Configuration 3, Administration and Maintenance 3, System Integration 3, Security Administration 3, Problem Management 3
- Cybersecurity: Google-instructed, Python, SQL, Bash, Kali Linux, Packet Tracer, Internet Protocol Suite, Network Infrastructure Architecture, Cryptography, VAPT, NIST, CTI, SIEM, IDS, IPS
- Introduction to Cybersecurity Tools & Cyber Attacks: IBM-instructed, Metasploit, OpenVAS, Burp Suite, Wireshark
- .NET Full Stack Foundation: C#, ASP.NET toolchains, .NET framework components, .NET Core
- Building Full Stack Web Applications in PHP: SQL, PHP, Apache, Ngrock
- Arm Cortex-M Architecture and Software Development Professional Certificate: ARM Cortex-M, C-arm, ARM Architecture, ARM Assembly
- How Computers Work: Computational mathematics, Embedded systems, Computer architecture
- UX Design: Google-instructed, Figma, Wireframing, UED, Storyboarding, Usability Testing, Empathic Design
- Principles of UX/UI Design: Meta-instructed, UX/UI fundamentals, AutoCAD, Figma
- Typescript for Professionals: Safe, efficient, functional front-end code
- Introduction to Artificial Intelligence: IBM-instructed, Tensorflow, Large Language Models
- Introduction to Agile Development and Scrum: Project Management, Scrum