Zihong Liang (1) (1) >-()

Recent Graduate Full-Stack Developer C#, TypeScript, Python, AI



Cell:

+64 022-324-8990

Email:

kingsleyleung2003@outlook.com

LinkedIn:

linkedin.com/in/zihong-l-258824257

Location:

Auckland, New Zealand

GitHub:

github.com/KingsleyLeung03

Al-Powered Portfolio

https://kingsley-leung.vercel.app

Personal Interests

- **Chatting about emerging** technologies
- Attending workshops and tech meetups to expand network and boost development experiences
- **Developing personal projects**
- **Enjoying Lo-Fi music**
- Solving IT issues for family and friends
- Gaming, Travelling
- **Sharing my Cantonese culture**

🔔 Personal Profile

A high-achieving Computer Science graduate (GPA 7.1/9) who led a six-member team to develop an Al-powered web platform for wildlife conservation. Skilled in fullstack development, recognised for being collaborative and continuously learning new tech stacks like AWS as needed, demonstrated through an internship at Endace and multiple projects. Proficient in DevOps practices, including Git, Docker, CI/CD. Ready to leverage a strong foundation in C#, TypeScript and Python.

Professional Skills

- Frontend: JavaScript, TypeScript, React, Angular, Next.js, HTML, CSS, Tailwind, Bootstrap
- Backend: Python, C#, Java, ASP.NET, FastAPI, Express.js, Node.js, Bun
- Databases & ORMs: SQL, LINQ, SQLite, Entity Framework (EF Core), PostgreSQL, MongoDB
- **Testing:** Pytest
- DevOps & Tools: Git, Docker, Linux, Bash, Vercel, Jira, Confluence, Agile, Scrum, Visual Studio, GitHub Actions, Cloudflare Workers, Object-Oriented Programming (OOP), JetBrains (PyCharm, IntelliJ IDEA...)
- Others: Continuously Learning, Al, MCP, Leverage Al Tools (Cursor, Claude Code)

Education History

The University of Auckland

Bachelor of Science, Jan 2022 - May 2025

- Major in Computer Science, GPA: 7.1/9 with two Certificates of Outstanding Achievement from the faculty.
- Coursework and Projects: Full-Stack Development, RESTful APIs (Java, C#, Python), SQL, AI/ML, Cybersecurity, Computer Architecture, Data Communications and Security, Operating Systems.
- Class Representative for three courses, recognised for leadership with multiple certificates from the student association.

The University of Auckland International College

The University of Auckland Certificate in Foundation Studies (Level 3), Jan 2021 - Dec 2021

- Studied Accounting, Mathematics with Calculus, Physics, and Statistics.
- Gained experience in **Microsoft Office** from different coursework.

Professional Experiences

Engineering Intern

Endace Technology, Nov 2024 - Feb 2025

- Architected and developed a modular profile system using Python, FastAPI, and Jinja2 to improve scalability and maintainability, assisting in the deployment and configuration on core network probe products.
- Designed and implemented a dynamic, user-friendly UI with JavaScript and Bootstrap, earning commendations from senior engineers for its intuitive design and positive user experience.
- Enhanced system efficiency and maintainability, streamlining the configuration process for end-users and significantly reducing the potential for setup errors.
- Worked collaboratively in an Agile team using Jira, Confluence and Bitbucket, while collaborating with seniors to enhance features, resolve bugs, and debug issues, maximising team productivity.

Professional Notetaker

The University of Auckland, Aug 2024 - Dec 2024

- Translated complex academic lectures into clear, accessible, and structured notes for students registered with Student Disability Services, directly supporting academic inclusivity.
- Demonstrated high attention to detail and adaptability by delivering quality notes across diverse and technical subjects, consistently meeting strict deadlines.

Information Technology Operator

Triumen Group Zhuhai Branch, Aug 2020 - Nov 2020

- Provided critical front-line IT support for all hardware, software, and network issues, minimising downtime and ensuring smooth daily operations for the entire office.
- Investigated and resolved technical problems with printers, routers, and desktop applications to increase operational efficiency.

CARE Web Platform: Al-Driven Wildlife Conservation

https://www.capitalise.space/projects/6736f7089df43e2d89de9401

- Led a 6-member team to design and implement an HTML, CSS, React web platform for AI image-based pest detection.
- Developed a full-stack solution, building the backend API with JavaScript, Node.js and Express.js. Collaborated closely with a PhD research group to integrate machine learning models.
- Managed the project using Agile methodologies, including sprint planning and task tracking, to ensure on-time delivery.
- Improved tracking of species like stoats, contributing to NZ biodiversity protection.

PowerGPT - Remote MCP Server for LLM Tool Augmentation

https://github.com/KingsleyLeung03/power-gpt

- Built and deployed an MCP (Model Context Protocol) server on Cloudflare Workers using TypeScript, Bun, Wrangler, **GitHub Actions**, and optional **Docker** for reproducible local runs.
- Delivered secure, auditable numeric computation and web content extraction tools to extend LLM capabilities, especially in offline or restricted environments.
- Enhanced reliability and adoption by centralising computation/fetching, reducing hallucination risk, and providing clear documentation to connect the MCP to Cloudflare AI Playground and Claude Desktop.

PhotoRecipe: Al-Powered Recipe Generator

https://photo-recipe-rho.vercel.app

- Engineered a full-stack Next.js application with Node.js, leveraging Firebase Genkit to orchestrate Google Gemini Al models for a complete "photo-to-recipe" pipeline.
- Developed a responsive UI using TypeScript, Tailwind CSS, and ShadCN, managing state with React Hooks and optimising performance with client-side image compression.

Concert Booking Service

https://github.com/KingsleyLeung03/concert-booking-service-csharp

 Developed a full-featured C#/.NET concert booking web API using ASP.NET MVC, supporting event browsing and ticket management via RESTful APIs, implemented with Entity Framework (EF Core), LINQ and SQLite.

Game Library Web App

https://github.com/KingsleyLeung03/cs235-2023-gameswebapp-assignment-zlia403_glo501_skat149_

- Implemented a Flask-based app using Python, SQLAIchemy, Jinja2, and Repository Pattern, implemented unit and end-toend (E2E) testing with Pytest.
- Applied clean architecture principles and modular separation via Flask Blueprints.



Volunteer Experiences

Class Representatives (x3)

The University of Auckland

- Elected as class representative three times (COMPSCI 335, COMPSCI 351, COMPSCI 313).
- Served as a liaison between students, lecturers, tutors, and faculty to **communicate feedback** and advocate for student needs.
- Recognised with three Certificates of Appreciation from the Auckland University Students' Association for effective representation and contribution.



Awards & Certifications

Pixel Perfect Award - The Figured Internship Experience

Figured, Web Development & Consulting Club (WDCC)

- Awarded in a team hackathon for developing a financial reporting interface that most faithfully aligned with the product requirements and design specifications. Shows strong skills in collaborating, rapid learning and applying new tech stacks.
- Developed within a Laravel Sail Docker environment, utilised PHP, Laravel for backend API, and Vue.js, Tailwind CSS for frontend to create a visually appealing Profit & Loss report featuring interactive graphs for data visualisation.
- Went beyond the core requirements by integrating an LLM via the Laravel Prism to generate Al-powered financial commentary directly within the report.

App Integration Workshop - Level 2

IBM

• Developed a deeper understanding of **App Integration** concepts by completing a hands-on lab focused on practical use cases.

Certificate of Outstanding Achievement (x2)

School of Computer Science, the University of Auckland

Awarded for exceptional academic performance in Computer Science courses (COMPSCI 230, COMPSCI 235).