Ian Dong

Full Stack Junior Developer

Last update: April 7, 2025

The online version is available at

https://lanD1013.github.io/cv

Residence

Auckland | open to relocate

LinkedIn

in iandong1013

GitHub

IanD1013

Portfolio

website

Email

ian.tung1013@gmail.com

Skills

Technical Skills

- Microsoft stack: C#, ASP.NET Core, Web API, MVC, EntityFramework, .NET MAUI.
- Modern web stack: JavaScript, TypeScript, NodeJS, React, Redux, NextJS, HTML5, CSS3, MongoDB, Vitest.
- UI/UX: Figma, Shadon UI, Tailwind CSS, Material UI, Chakra UI, Bootstrap.
- Infrastructure: Azure, AWS, SQL Server, Docker, Kubernetes.
- Other: Java, Spring Boot, Python, Django, C, Matlab, ArcGIS, Blender.
- Experienced in web development & integration using industry standard technologies and frameworks.
- Experienced with all stages of the Software Development Life cycle and agile methodologies.
- Experienced and knowledge of best practices for software design and architecture.

Interpersonal and Communication Skills

- Client facing skills gained as consultant and IT support.
- · Excellent verbal and written communication skills.
- Confident in delivering business or team presentations.
- Experienced in writing detailed specifications and various forms of documentation.
- Fluent in English and Mandarin.

Learning Skills

- · Adapting very quickly to various working environments.
- Build up relevant domain knowledge in a short time frame.
- Confident in learning and picking up new technology stacks and frameworks.
- Work on side projects in free time.

Professional Experience

Allsite.ai

Full Stack Developer (Part-time) | Auckland

Mar 2024 - Current

Blurb test

- Test1
- Test2
- Test3

Powershell Bash Pulseway Microsoft 365 System Administrator Entra ID Windows Linux Microsoft Teams

Civix

IT Support Technician (Part-time) | Auckland

Mar 2024 - Current

Member of a high performing team that delivers technical support to Civix engineers, surveyors, planners, and administrative staff, resolving hardware and software issues.

 Automated routine IT tasks using Pulseway and custom scripts (PowerShell, batch) to improve efficiency and reduce manual intervention.

- Promoted the use of an online issue tracker and maintained a comprehensive IT knowledge base by creating and updating documentation, streamlining support and improving response times.
- Facilitated staff onboarding and offboarding, including laptop/workstation setup and access provisioning.
- Installed, configured, and maintained computer hardware, software, networks, servers, and peripherals.
- Resolved hardware, software, and network connectivity issues via phone, video call, ticketing system, and inperson support.
- Collaborated with cross-functional teams to ensure smooth IT operations across departments.
- Demonstrated strong multitasking and communication skills while managing concurrent support requests.

Powershell | Bash | Pulseway | Microsoft 365 System Administrator | Entra ID | Windows | Linux | Microsoft Teams

Allsite.ai

Software Engineering Intern (Full-time) | Auckland

Nov 2023 - Feb 2024

Developed and implemented advanced geospatial analysis solutions using machine learning, computer vision, and GIS technologies to optimize urban planning and infrastructure design processes.

- Developed a Python script using ArcPy and R-trees to reduce false positives in identifying driveways.
- Built a data pipeline to process 400GB of raw parcel data, integrating road information and supporting multiple file formats including zip and gdb.
- Analyzed housing parcel connectivity with Graph Neural Networks to support layout design and accurately determine centroid locations.
- Modified a UNet++ model to detect impervious surfaces in New Zealand with 95% accuracy.
- Created a predictive function to interpolate and forecast rainfall data across multiple years.
- Implemented a kinematic model for vehicle path tracking to optimize road width and enable dynamic control.
- Engineered a Python script utilizing Unity, Blender, and Esri SDKs to automate the creation of dynamic promotional videos showcasing ArcGIS 3D scenes.
- Contributed to internal knowledge sharing by presenting domain concepts and system architecture in a teamwide learning session, promoting cross-team understanding and collaboration.
- Delivered a final internship presentation to the Allsite.ai team and Civix engineers, showcasing project outcomes and impact; recognized by company leadership in a public post celebrating intern contributions.

 Python
 ArcPy
 Machine Learning
 CNN
 GNN
 PyTorch
 Unity
 Blender
 ArcGIS
 ArcGIS Maps SDK for Unity

 Data Pipeline

Education

University of Auckland - Auckland, New Zealand (Jul 2023 - Feb 2025)

Master of Science in Information Technology

University of Maryland, College Park - Maryland, United States (Aug 2016 - Aug 2021)

Bachelor of Science in Mathematics, Minor in Physics & Computer Science

Interests

Technology | Sports & Fitness | History | Politics | Philosophy

Referees

Available upon request.