

# Veronica Lukita

Taipei, Taiwan | lukturveronica@gmail.com | [GitHub](#) | [LinkedIn](#)

## Software & AI Engineer (AI Systems, Cloud & Full-Stack Development)

High-performing Computer Science graduate with hands-on experience in software engineering, AI system integration, and cloud-based development. Proven ability to design and implement LLM-powered features and scalable cloud systems across academic and industry projects. Frequently recognized as the go-to group leader for complex programming assignments and collaborative projects during university studies. Committed to continuous learning and delivering reliable, high-quality results.

Currently working at Trend Micro under a one-year contract and seeking full-time software engineering roles with exposure to AI-enabled systems.

## Education

### BSc in Computer Science and Information Engineering

GPA 4.16

National Taiwan University of Science and Technology

Sep 2021 – Jan 2025

- Specialized in **data structures, software development, AI integration, and DevOps practices**.
- Delivered end-to-end software projects, integrating AI-driven functionality within full-stack development environments.
- Frequently assumed **technical leadership roles** in team projects, coordinating system design, project lifecycle planning, task breakdown, and cross-functional integration.
- Worked alongside faculty staff as a **Teaching Assistant for Data Structures**, developing C/C++ programming assignments, examination design and grading, and providing in-class explanations of core data structure concepts and theories to help students grasp key concepts and reinforce algorithmic thinking.

### Key Project: DubSync – Multi-Model AI Lip Synchronization System

Description: a **multi-model AI pipeline** that synchronizes dubbed audio to live-action video, supporting **multiple faces** and **dynamic speaker detection**.

- Led end-to-end project execution by defining system architecture, project scope, development phases, requirements breakdown, and integration strategy.
- Coordinated regular team meetings to drive communication, task allocation, and cross-module integration, ensuring aligned model outputs and runtime performance.
- Successfully delivered a working end-to-end demo, showcasing accurate multi-actor lip synchronization and gaining experience in model orchestration, performance trade-offs, and real-time system constraint

## Work Experience and Internships

### Cloud Platform Engineer

Taipei, Taiwan

Trend Micro

Apr 2025 – Apr 2026 (1 Year Contract)

- Developed an **agentic LLM-powered Retrieval-Augmented Generation (RAG)** system that interprets user prompts for precise knowledge retrieval and generates accurate, context-aware answers using **Azure services**.
- Processed unstructured PDF data from seller-submitted sales cases into structured, filterable **SQL** datasets to populate AI knowledge base.
- Enhanced and debugged malware detection software, resolving issues with automated submissions and identifying root causes through log and code analysis.

### Cloud Developer Intern

Taipei, Taiwan

eCloudValley Digital Technology

Jul – Oct 2024

- Analyzed and visualized complex datasets to deliver actionable business insights.
- Designed and developed an **interactive cloud-based analytics dashboard**, hosted on an **AWS Linux server**, with interactive data visualizations and analytics using **AWS services**.
- Integrated an **LLM-powered chatbot with LLM agents** to enhance **data analytics** and improve user interactions within the dashboard.

<b>Research Assistant</b>	Taipei, Taiwan
<i>Mobilizing Information Technology Lab, NTUST</i>	Aug – Dec 2023
<ul style="list-style-type: none"> <li>Developed and integrated new features into a virtual assistant program written in <b>C#</b>.</li> <li>Enhanced <b>GUI design</b> using <b>XAML</b> to ensure seamless integration with newly added features.</li> <li>Modified and evaluated <b>machine learning models</b> for <b>image classification</b> using <b>Scikit-learn</b> and <b>PyTorch</b> in a Linux environment.</li> </ul>	

<b>Data Integration Developer</b>	Bandung, Indonesia
<i>PD Parahiangan Jaya</i>	Jul 2023
<ul style="list-style-type: none"> <li>Fully designed and developed a price-checking web application using <b>Node.js</b> and <b>Express.js</b>.</li> <li>Integrated the web app with a <b>Firebird database</b>, enabling real-time pricing queries.</li> <li>Facilitated remote access of the web app within the local network.</li> <li>Collaborated remotely with teams in Indonesia and Taiwan.</li> </ul>	

## Skills

---

### Technical Skills:

Python, Java, C/C++, C#, JavaScript (Node.js, Express.js), Azure, AWS, Large Language Models (LLMs), Agentic AI, Multi-agent AI Systems, MySQL, PostgreSQL, MongoDB, Git/GitHub

### Collaborative Skills:

Technical leadership, Ownership and accountability, Cross-functional collaboration, Stakeholder coordination, Technical communication, Team-based problem solving , Adaptability in fast-paced environments

## Awards & Achievements

<b>112 &amp; 113 傑出僑生獎學金 Scholarship Award</b>	Taipei, Taiwan
<ul style="list-style-type: none"> <li>Awarded by Overseas Community Affairs Council (Taiwan)</li> <li>Awarded to top achievers among Overseas Chinese undergraduate students nationwide in Taiwan</li> </ul>	

<b>1<sup>st</sup> Highest Achiever for Academic Records in Science Major</b>	Bandung, Indonesia
<ul style="list-style-type: none"> <li>Awarded by Bintang Mulia High School (Indonesia)</li> <li>Awarded for achieving the highest total score in Science Major</li> </ul>	Average Score: 92

<b>1<sup>st</sup> Highest Achiever for National Exam in Science Major</b>	Bandung, Indonesia
<ul style="list-style-type: none"> <li>Awarded by Bintang Mulia High School (Indonesia)</li> <li>Awarded for achieving the highest total score in National Exam testing</li> </ul>	Average Score: 96.75

## Languages

---

- English:** TOEIC 990 – Professional Working Proficiency
- Chinese:** HSK 4 – Limited Working Proficiency
- Indonesian:** Native Proficiency