## Shih-Hung Wei 魏士閎

0936-195-249 | hankwei02151@gmail.com | Personal Website | LinkedIn

## Summary

I am a Master of Engineering in Computer Science graduate from Virginia Tech with development experience in Python, C++, and JavaScript. I have built scalable applications using Django and Node.js, managed MySQL databases, and deployed solutions on AWS and GCP. My expertise also includes developing robust data pipelines, optimizing system performance, and enhancing product quality through effective problem-solving and collaboration. Currently, I work as a Software Engineer in the TSMC OPC department, and I am actively seeking software-related opportunities to further drive impactful solutions.

## ...

Education	
Virginia Polytechnic Institute and State University(Virginia Tech), Falls Church, VA	2023 - 2024
Master of Engineering - Computer Science	
National Yang Ming Chiao Tung University (NYCU), Hsinchu, Taiwan	2018 - 2022
Bachelor of Science, Department of Computer Science	
Bachelor of Science, Department of Biological Science and Technology	
Skills	
<b>General Development</b> Python3, C/C++, JavaScript, TypeScript, Git, PHP, Bash, AWS, GO	CP
Frameworks React, Next.js, Node.js, Express, Django, Firebase, PyTorch, Scikit-learn, Te	ensorFlow
Interested Fields Frontend, Backend, Machine Learning	
Work Experience	
Software Engineer, TSMC, Hsinchu, Taiwan	March.2025 – present
Software Developer Intern, Radical AI, Remote, United States	June.2024 – Aug.2024
• Contributed to Kai, an open-source AI Coach, by implementing enhancements and debugging using N	Node.js and React.js.
Research & Development Intern, SHOPLINE Technology Corp., Taipei, Taiwan	Julv.2022 – Feb.2023
• Implemented operations quality requirements on AWS, to ensure SHOPLINE's e-commerce platform	integrity and compliance.
• Identified 150+ defects and developed JavaScript test scripts, boosting product quality by 30% and f	ront-end reliability.
Undergraduate Researcher, Drug Design and Systems Biology Laboratory(BioXGEM), NYCU	July.2020 – June.2022
• Developed a full-stack web tool leveraging JavaScript/PHP and Python, facilitating user-friendly in	teractions with lab server
utilities for efficient moiety extractions. The tool garners over 30 daily uses in lab.   link	
• Improved lab's data analysis workflow by integrating multiple Python tools into the website via PHP,	making advanced data.
Project Experience	
Airline Data Query Platform – Capstone Project (Master's Degree)	Aug.2024 – Dec.2024
• Built a web-based platform for analyzing U.S. domestic airline data using Spark/Hadoop for distribution	ited processing with a
singleton pattern, Django and React.js with RESTful APIs for interface and deployed via Docker or	n a <b>Kubernetes</b> cluster.
• Developed an intuitive natural language query interface leveraging an Large Language Model(LLM)	to convert English
requests into SQL queries, enhancing accessibility for non-technical users.	
wei4r.type - Zhuyin Typing Game   type.wei4r.com	<i>Mar.2023 – June.2024</i>
• Independently designed and deployed a Zhuyin typing game using Next.ts and Firebase, focusing on	user engagement and
real-time performance metrics, hosted efficiently on Vercel.	
• Managed and maintained the project's domain, ensuring user experience and accessionity for an inter-	active typing platform.
BookSnell - Unline Bookstore – Course Project	Aug.2023 – May.2024
<ul> <li>Built a full-stack bookstore platform, integrating React with RESI ful API, and JSP/Servict JDBC to</li> <li>Daplayed the application on AWS by configuring a secure VBC with EC2 instances for both the web.</li> </ul>	or backend/database.
(using public and private subnets), leveraging Docker and Route 53 to ensure continuous and secure of	online accessibility.
Applications of Machine Learning for Compound-Protein Interaction, NYCU	July.2020 – June.2022
	-

- Redesigned compound functional group extraction tool by RDkit(Python), enhancing lab analysis capabilities and efficiency.
- Built multiple AI models through Python Packages, to predict CPI and FDA approval, ACC achieved 75%.
- Awarded a Research Grant for University Students by the Ministry of Science and Technology (MOST).