

Jerry Chung

jerryh.chung@outlook.com | mangoz34.com | linkedin.com/in/jchung34

EDUCATION

University of Washington <i>Master of Science in Electrical and Computer Engineering</i>	Seattle, US present – Mar, 2027(expected)
National Central University <i>Bachelor of Science in Computer Science Overall GPA: 3.86/4.0</i>	Taoyuan, Taiwan Sep, 2020 – Jun, 2024
Shibaura Institute of Technology <i>College of Engineering</i>	Tokyo, Japan Apr, 2023 – Jul, 2023

TECHNICAL SKILLS

- **Programming Languages:** C++, Python, Java, JavaScript, Typescript
- **DevOps/Infra:** Git, Docker, Kubernetes, AWS, CI/CD, Nginx, Jenkins, Linux
- **Web Development:** React, Next.js, Node.js, Django, Flask, SQL, HTML, CSS
- **Languages:** English (TOEFL 106/120), Japanese (JLPT N3), Mandarin (native)
- **Relevant Coursework:** Computer Architecture, Embedded Systems, Real-time Operating Systems

EXPERIENCES

Micron Technology Industrial Collaboration Program	01/2026 – 05/2026
<ul style="list-style-type: none">• Developed a hierarchical chip layout visualization tool with Python.• Architected a transformation workflow to convert configuration files into SPICE netlists and Cadence SKILL scripts, automating the bridge between design specs and physical implementation.• Integrated a analysis of power delivery networks (PDN) algorithm into GUI, enabling the accurate transformation of nested instances.	
Computer Architecture and System Lab - National Central University Research Assistant	May, 2022 – Jun, 2024

PROJECTS

mangoz34.com - Personal Blog Website JavaScript, TypeScript, React, Next.js, Node.js	
<ul style="list-style-type: none">• Refactored a JavaScript based personal portfolio vCard into React based with Next.JS and TypeScript.• Containerized application with docker and deployed on AWS Elastic Beanstalk.	
my-ikonoijoy.fun - Music Ranking Webpage Python, Django, JavaScript, HTML, AWS	
<ul style="list-style-type: none">• Deployed application on AWS EC2 cloud service to propel web app development.• Designed and built responsive user interfaces (RWD) webpage using Django library, HTML, CSS, and JavaScript, focusing on usability and cross-browser compatibility.	

DevOps and Software Engineering (Course Project) | Jenkins, Kubernetes, Docker

- **Automated the CI/CD pipeline**, utilizing **Jenkins, Kubernetes**, and **Docker** to implement continuous integration and deployment, significantly enhancing code reliability and streamlining release processes.
- Implemented **OOP (Object-Oriented Programming)** principles and various **design patterns** to develop **scalable** and **maintainable** software systems.

AWARDS

Excellent International Student Scholarship , Japan Student Services Organization	2023
Research Assistant Scholarship , National Central University	2022