# Bin-Lun Li

mike911209 | my site | mike911209@gmail.com | +886 982-880-498

### EDUCATION

### National Tsing Hua University (NTHU)

Sep 2021 - Jun 2025

B.S. in Computer Science

Advisor: Professor Jerry Chou

Average GPA 4.27/4.3 on last 2 semesters.

## EXPERIENCE

#### Machine Learning Engineer Intern - Lasertec Taiwan

Dec 2024 - Present

Pytorch/Triton/CUDA/Linux

- Optimized morphological operations using **parallel programming**, improving computational efficiency.
- Developed **production-grade GPU software** tailored for industrial applications.

#### Teaching Assistant of Operating Systems

Sep 2024 - Dec 2024

C/C++/Operating System/Linux

- Authored detailed specifications for Operating System implementations.
- Configured server environments to support student coursework.

### Teaching Assistant of Hardware Design and Lab

Sep 2024 - Dec 2024

Verilog/Hardware Design

- Drafted comprehensive specifications for complex hardware design projects.
- Diagnosed and resolved hardware-software integration issues, strengthening debugging expertise.

#### AWARDS

## Second Prize - 2024 Meichu Hackathon

Link to Project

Python/Flask/Backend/LLM

- Achieved 2nd place out of **230 participants**, first prize in Logitech group.
- Multi-agents chatroom, where each agent embodies a distinct personality, enabling dynamic interactions and valuable insights through conversations.

## PROJECTS

#### Scalable Serving System for LLM with Kubernetes and NVIDIA MIG

Go/Kubernetes/Prometheus/Grafana/NVIDIA MIG/System Design

- Leveraged NVIDIA MIG to allocate GPU resources, mitigating resource fragmentation and contention.
- Implemented dynamic resource allocation strategies based on LLM inference workload analysis.
- Real-time monitoring with Grafana dashboards to visualize resource consumption.

#### SKILLS

Languages

Tools & Libraries

**Programming Languages** C/C++, Python, Java, Javascript, Verilog, Go

Git, Unix-like shells, Docker, Kubernetes, CUDA, MPI, OpenMP

TOEIC Listening and Reading Test 915/990

Last updated: January 4, 2025