# PO-YU CHEN

+(886) 983-960-657  $\diamond$  slimon0216@gmail.com  $\diamond$  GitHub  $\diamond$  linkedin

#### **OBJECTIVE**

Seeking a software engineering position where I can leverage my skills in programming, computer systems, machine learning and problem solving to make valuable contributions to the team

#### **EDUCATION**

# National Taiwan University (NTU)

Taipei, Taiwan

• M.S. in Electrical Engineering, GPA: 4.20/4.30, Class Rank: 2/24

Sep. 2022 - Jun. 2024(Expected)

• B.B.A. in International Business, GPA: 3.82/4.30

Sep. 2017 - Jun. 2022

• B.B.A. in Information Management (Double Major)

Sep. 2017 - Jun. 2022

• Relevant Coursework: Operating System, Computer Networks/Architectures, Machine Learning, Computer Vision

#### SKILLS

Technical Language C/C++, CMake, Git, Unix/Linux, Bash, Python, PyTorch, GNU toolchain, Docker, CUDA

Mandarin (Native), English (Intermediate), Japanese (Beginner)

## WORK EXPERIENCE

MeidaTek

Hsinchu, Taiwan

Software Engineer Intern

July 2023 - Sep 2023 (Expected)

• Developed a parser to transform CPU profiler and tracer outputs into Google's protobuf format, enabling in-depth visualization and analysis using Google's Perfetto Trace Viewer

Awesome Research

Taipei, Taiwan

Software Engineer and Quantitative Trader

Jan 2022 - Sep 2022

- Led a 5-person infra team to develop C++ toolkit to support trading and research teams
- Implemented an automated arbitrage strategy in C++ independently, with well-designed error and signal handling mechanism, resulting in consistent profits for the company
- Wrote a script to automate the build and testing process, resulting in a more efficient and streamlined development workflow
- Reduced the system build time by over 50% by adopting a compiler cache to avoid unnecessary recompilations
- Increased test coverage from 40% to 90% by writing unit tests using tools like GoogleTest
- Refactored tightly-coupled codes and eliminated duplications to enhance the reusability and maintainability

# **PROJECTS**

# 3D Indoor Scene Semantic Segmentation

Nov, 2022 - Jan, 2023

• Leveraged a pre-trained language model and contrastive loss to guide the U-Net backbone in learning 3D features

Byzantine Distributed Optimization on Non-linear Constrained Problem (Paper with Code) Oct, 2022 - Jan, 2023

• Collaborated with lab colleagues, implemented the proposed algorithms and conducted experiments with python

## Trademark Retrieval Mobile App (Google Play/App Store)

Feb. 2021 - Jan. 2022

• Built a CNN-based model to learn image representations for downstream image retrieval task

# Secure P2P Micro-payment System

Nov. 2021 - Jan. 2022

• Built client and server that communicated through secure TCP/SSL socket by using C++ multithreading in a producerconsumer scheme

#### Product Recommendation System for Fubon Financial Holding Co., Ltd.

Feb. 2021 - Jun. 2021

• Used ensemble and over-and-under-sampling techniques to build a classification model with high AUC score that equally matched with the real inner system adopted by Fubon

# EXTRA-CURRICULAR ACTIVITIES

National Taiwan University Guitar Club, Education Officier	Sep. 2020 - Jun. 2021
Taipei Medical University 36th Guitar Competition, Finalist	Nov. 2019 - Dec. 2019
National Taiwan University Orientation Camp, Camp counselor	Jun. 2019 - Aug. 2019