Yi-Ting Lai

ytlai.cs12@nycu.edu.tw • github.com/lai-yt

EDUCATION_

National Yang Ming Chiao Tung University

Hsinchu, ROC

MS Computer Science, Advisor: Yi-Ping You

GPA: 3.95/4.3

Sep 2023 – Present

- Thesis (tentative): "AutoTex: Automating CUDA Memory Optimizations with Texture Caches"
- Courses: Advanced Compiler (Instructor: Jenq-Kuen Lee), Physical Design Automation, Advanced Unix Programming

National Taipei University of Technology

Taipei, ROC

BS Electronic Engineering

GPA: 3.96/4.0, **Rank:** 1/116

Jun 2023

• 1st Place, In-Campus Calculus Competition (245 participants, 2019)

National Tainan First Senior High School

Tainan, ROC

EXPERIENCE_

Advanced Semiconductor Engineering, Inc.

Kaohsiung, ROC Jul – Aug 2022

IT Intern

- Analyzed factory operations using **Apache Superset**, tracking production and downtime.
- Trained a YOLOv5 model for defect detection, improving the yield.
- Configured **SMTP** for internal email delivery on self-hosted services.

Teaching Assistantships_

• NYCU EEDE30050 Parallel Programming

Feb – Jun 2025

• NYCU CSIC30045 Parallel Programming

Sep - Dec 2024

 \bullet NYCU CSIC30098 Compiler Design, Excellent Teaching Assistant Award

Feb - Jun 2024

• NYCU CSCS10012 Introduction to Compiler Design

Sep 2023 - Jan 2024

• NTUT 5901206 Object-Oriented Programming

Feb – Jun 2021

Projects_

VitaminC | C++

2023 - Present

A simple C compiler, targeting **QBE** and **LLVM IR**.

• Implemented key C features, including functions, arrays, pointers, loops, conditionals, structs, and unions.

sT Compiler | C

2023

A compiler for sT, a simple Turing-complete language, targeting **JASM** to run on the **JVM**.

- Designed a context-free grammar with documented syntax and semantics, implemented using **Flex** and **Bison**.
- Structured into distinct lexer, parser, and code generator phases for clarity and maintainability.

Concentration Judgment System | Python

2021 - 2022

A real-time student concentration analysis system for online courses.

- Developed a PyQt5 GUI following the MVC pattern, with data visualization using Matplotlib.
- Integrated **Dlib** and **OpenCV** for face and posture detection, using **SciKit-Fuzzy** for judgment with fuzzy logic.

SKILLS_

Programming: C/C++, CUDA, Python, Go, Rust, Java, Bash

Software & Tools: Linux, Git, Make/CMake, GDB, Docker, LLVM, NVIDIA Nsight Compute/Systems, perf Language: Mandarin Chinese (Native), English (Professional Proficiency, TOEIC 875), Japanese (Basic)

Publication _

1. <u>Yi-Ting Lai</u>, Meng-Shiuan Pan. "A Concentration Judgment System for Online Courses: Design and Implementation." VTS Asia Pacific Wireless Communications Symposium (APWCS), 2023.