

Tainei, Taiwan

□ (+886) 905557273 | Macliu@cs.nycu.edu.tw | Matigercosmos.xyz | Indigercosmos | Indigercosmo

Education

National Yang Ming Chiao Tung University (NYCU)

Hsinchu, Taiwan

M.S. in Computer Science and Engineering

Sep. 2019 - Jun. 2022 (Expected)

- GPA: 3.91/4.3. Previous school name is National Chiao Tung University (NCTU)
- · Thesis: Offloading framework for parallel web applications. The first study for offloading parallel web applications to cloud, which can improve web apps performance up to 5x on a mobile device.

Polytechnic University of Milan

Milan, Italy

M.S. Exchange Program in Computer Science and Engineering

Sep. 2021 - Feb. 2022

National Taiwan University (NTU)

Taipei, Taiwan Sep. 2014 - Jun. 2019

B.S. in Bio-Industrial Mechatronics Engineering

· Thesis: A machine learning model of efficient website rendering for server rendering browser. Proposed a model to guess which parts of the website need to be re-rendered so that reduces rendering time and optimize web performance. GPA: 3.10/4.3.

Work Experience

National Yang Ming Chiao Tung University

Hsinchu, Taiwan

2019 - 2021

Teaching Assistant

- Parallel Programming (Spring 2021, Fall 2020). Won the NYCU outstanding teaching assistant award in 2021.
- Numerical Software Development (Spring 2021, Fall 2020, Spring 2020, Fall 2019)

National Center for High-Performance Computing

Hsinchu, Taiwan

Research Intern

· Built a full-stack system for an AI service, which provides users a frontend GUI (with Angular) to lunch and monitor AI tasks, and includes a backend system (with Node is Express + Python Flask) to manage the Al service.

Jul 2020 - Mar 2021

Taipei, Taiwan Skymizer

Software Engineering Intern

Feb 2019 - Jun 2019

Sep 2017 - Dec 2017

 Developed unit tests (using GoogleTest) at variant levels for the C backed-end of the Open Neural Network Compiler (ONNC), where the converage reached above 90%.

Taipei, Taiwan CloudMosa, Inc. Jul 2018 - Sep 2018 **Software Engineering Intern**

· Developed the module that enables users to download files directly to Dropbox on Puffin browser, including a Python backend to connect cloud services APIs and modifications for the core of Puffin browser (a remote browser engine).

• Developed parts of frontend GUI (with GTK) for the Linux version of Puffin browser.

Delta Electronic, Inc. Taipei, Taiwan

Software Engineering Intern • Designed full-stack system for DNA analysis service, which includes login, control panal and monitor, via Angular, Ant Design, Express and MongoDB with complete unit tests at variant levels.

Taipei, Taiwan Fusion\$360 **Software Engineering Intern** Nov 2016 - Jul 2017

• Designed and developed a frontend page with Angular for E-Wallet service.

· Developed crawlers of news and patents (Taiwan, Europe, U.S) from web pages and APIs in Java.

Projects

Self Projects

- · WxKitty: A Line Chatobot for Taiwan weather information, which has 6000 users and gets more than 100 stars. https://github.com/weather-bot/WxKitty
- · Vocabulary Titan: A Line Chatobot integrates different online dictionaries for English vacabulary looking up with 8000 users. https://github.com/tigercosmos/vocabulary-titan
- node-color-log: A lightweight JavaScript logger with 10k/month downloads. https://github.com/ tigercosmos/node-color-log

Big Projects

• Servo Browser: Mozilla's new web broswer engine writtern in Rust (20k stars). Contributed about 50 commits, including browser core funtionality and web tests. https://github.com/servo/servo

Skills

Programming Expert: JavaScript, Node.js, proficient: C/C++, Python, Experienced: Rust, PHP, Java, C#

Full-stack HTML5, Angular, ¡Query, Express, REST API, Flask, MongoDB, MySQL, Chatbot, Android, AWS, CI/CD, Git, Github, Unity

Languages Mandarin Chinese (Native), English (Business), Japanese (Basic)

An-Chi Liu's Résumé APRIL 6, 2022