

# Meng-Shr Tsai 蔡孟師

□ 0968778062 • ☑ qetup1988@gmail.com • ❸ collieiscute.github.io

## **Education**

## National Sun Yat-sen University (NSYSU)

Kaohsiung City, Taiwan

Sep 2018 - Jun 2022

B.S. in computer science and engineering

#### Skills

Programming

- General: Modern C++(11 and a little 14  $\sim$  20), C, python3, Shell script, GNU-makefile

- Others: Arduino(C++11), Git, LATEX, Markdown, nvim

Languages

- Native: Taiwan Mandarin, Taiwanese - Conversant: English (TOEIC 645)

# **Projects and Open-Source**

My Blog Github page

Author May 2022 - Present

- Use **Hugo** to render pages, and **Github Action** to deploy the blog.
- Share some tricks of programming I learned in Leetcode.
- https://collieiscute.github.io/

coc.nvim (21.6K stars)

Github

Contributor Sep 2022

- Getting start with a new programming language (lua) takes me about 1 week.
- Help translate vim script to lua, and improve readibility of lua in documents.
- https://github.com/neoclide/coc.nvim

**Facebooc** 

National Sun Yat-sen University (NSYSU)

Member

Apr 2022 - Jun 2022

- Use GNU-makefile to automate release/build.
- Learn to fix **memory leak** by improve the function interface.
- https://github.com/25077667/facebooc

#### Meat-Freshment-Monitor-System

National Sun Yat-sen University (NSYSU)

Maintainer

Jul 2021 - Jan 2022

- Introduce OOP, RAII to Arduino code.
- Introduce clang-format, Git, GNU-makefile to help automate and speed up development, as well as xelatex to
- Improve Arduino official library (https://github.com/tobiasschuerg/MH-Z-CO2-Sensors).
- https://github.com/meat-project/meat-freshment-monitor-system

#### meal-prep

National Sun Yat-sen University (NSYSU)

Author

Jul 2020 - Present

- Use modern C++ feature like Explicitly Defaulted and Deleted Functions, stl, range-based for loop, annonymous namespaces.
- Practice modular programming and use Git submodule.
- Try to improve coding habits with Clean Code.
- https://github.com/CollieIsCute/meal-prep