HUANG, WEN-HSING scott890719@gmail.com

(+886) 0923860983 New Taipei City, Taiwan https://github.com/scott0002

C++ / JAVA / C / Python

Education

National Central University, Taoyuan, Taiwan

B.S. in Computer Science and Information Engineering, Sept. 2018 - June 2022 (expected)

**Cumulative GPA: 3.968 / 4.0** 

Cumulative Department Rank: 1st / 100

Relevant Coursework: Discrete Mathematics (96.0 / 100), Data Structure (99.0 / 100), Linear Algebra (97.0 / 100)

## Experience

**Micro PC**(start-up), Taoyuan, Taiwan Summer Intern, July 2019 - Sept. 2019

## **Projects**

Personal Website, Personal Side Project

Feb. 2020 - Feb. 2020

- https://huangwenhsing.nctu.me/
- Hosted personal website on GitHub Pages.

Sorting Algorithm Visualizer, Team Course Final Project

Dec. 2019 - Jan. 2020

- Planned the program architecture to achieve desired program function.
- Programmed 35% code using Assembly Language, mainly the keyboard reading and mostly branch logic.

Celestial-Movement-Simulator, Personal Course Final Project

May 2019 - June 2019

- Implemented Gravity Simulator with JAVA.
- Integrated Gravity Simulator and GUI by using JavaFX library.

## **Awards**

 National Central University Scholarship for Outstanding Student Nov. 2019

- The 44<sup>th</sup> Annual International Collegiate Programming Contest Asia Regional Taipei-Hsinchu Contest Bronze Award, Nov. 2019
- 108 National Collegiate Programming Contest Honorable Mention, Nov. 2019
- Book Award (top 5% of class in semester)
  Oct. 2019
- The 2018 ICPC Asia Taipei Regional Contest Honorable Mention, Nov. 2018
- 107 National Collegiate Programming Contest Honorable Mention, Nov. 2018
- 2018 NASA Space Apps Challenge Taipei (Hackathon)
  Caring Technology Innovation Application Award, Oct. 2018

## Extracurricular

- Blog: <a href="https://medium.com/@scott890719">https://medium.com/@scott890719</a>
- Implemented PLA using **Python**, and achieved 0.775 accuracies on Kaggle Titanic problem.