

William Wung

willie.wung@gmail.com | www.williamwung.me | www.github.com/Hazlenut

Education:

Academy of Science (AOS)

2015-2017

George Mason University (GMU)

- Bachelor's in Computer Science
expected 2022

2019-Present

Skills:

Languages: Java, Python, C, HTML, CSS, Swift, JavaScript

Tools: Eclipse, Git, GitHub, Microsoft Office

Spoken Languages: Fluent in Mandarin, basic skills in Spanish

Relevant Coursework: AP Computer Science A, Introduction to Object Oriented Programming, Data Structures, Formal Methods and Models, Computer Systems and Programming

Projects:

Personal Website

Used Bootstrap, HTML, CSS and JavaScript to make a website on a personal domain. I also redirected my school domain (mason.gmu.edu/~wwung/) to my personal domain.

Event Organizer

Project made with JavaFX that sorts upcoming events near your area using a web scraper.

Song Guessing Game

Worked with a team to design a UI to play guess the song from a list of YouTube videos. JavaFX and Swing was used.

Swift Shooter

Created an IOS app that shoots objects flying on the screen. I make all my Swift applications without a storyboard. This game I explored multiple view controllers.

Experience:

Nimble Hub LLC Intern (2019-2020)

Assisted in the assembly and testing of an RFID scanner

RRHS Programming Club Vice President (2018-2019)

Participated in Virginia Tech ACM (2018/2019)

Placed sixth place in University of Maryland Programming Contest

Assisting Individual with Disadvantages (A.I.D) Volunteer Program Volunteer (2018)

Taught English to students in Taiwan

Participated in teaching training week

Created lesson plans with a team of other volunteers