#### **SAM PHUNG**

samphung10@gmail.com · 7048911427 · www.linkedin.com/in/sam-phung7 · https://github.com/Spicadox

#### **EDUCATION**

SEPTEMBER 2018 – December 2021

## **University of North Carolina at Charlotte**

Bachelor of Science in Computer Science, GPA: 3.82/4.00 Concentration: Software Engineering, Minor: Mathematics

### **EXPERIENCE**

September 2021 - PRESENT

## Home Depot, Charlotte, NC

Sales Associates

- Offered assistance to customer inquiries
- Collaborated in a team to offer greater and better customer service and support

2017 - April 2020

## Delicacy Chinese Bistro, Rock Hill, SC

Volunteer and mentorship for work experience

- Facilitated smooth delivery of food orders for both take-outs and dine-in
- Refined and worked towards giving a stronger customer service image

#### **SKILLS**

- Understanding of Data Structures
- Understanding of Programming Logics
- Proficient with HTML and CSS
- Proficiency in GitHub/Git

- Understanding of the Agile Methodology
- Multilingual: Can speak Cantonese and English with some familiarity with Mandarin and Japanese

# PROGRAMMING LANGUAGES/FRAMEWORKS

- Python
- JavaScript

Java

SQL

- NoSQL
- JQuery
- NodeJs(Express)
- Batch
- React
- Script
- ChakraUI
- Flask

#### **PROJECTS**

WeSource Website Sep 2021 – Dec 2021

- Developed as a team, practicing the Scrum framework, a crowdsourcing group management web application that uses React and MaterialUI for the frontend with the backend REST API built using Python, utilizing Flask and MongoDB (using MongoEngine).
- Led a team of six as the Scrum Master while also working heavily on the backend

#### **TwitCasting Downloader**

Feb 2021 – Mar 2021

- Developed a command-line interface downloader for TwitCasting
- Self-learned and utilized the Selenium framework and Beautiful Soup packages for web scraping and the downloading of TwitCasting videos in batches or as individual downloads.

## **Otaku Meetup Website**

Feb 2021 - Mar 2021

- Developed a website similar to Meetup but with a focus on the Otaku culture
- Developed using Nodejs and ExpressJS on the backend, Mongodb for the database.