Dallas, TX 75205 469-925-6512 akoo@smu.edu

# **Alfred Koo**

My Portfolio Website:
akoo1/portfolio-website/
GitHub: github.com/akoo1
LinkedIn: linkedin.com/in/akoo1

Graduation Date: December 2021

### **OBJECTIVE**

Seeking an internship for summer 2021 to further my knowledge of web/software development

### **EDUCATION**

### Southern Methodist University, Dallas, TX

- Bachelor's Degree in **Computer Science** | **GPA: 3.85**
- Honors & Awards: Transfer Honor Scholarship, Thomas Lucius Down's Scholarship

**Relevant Coursework:** Principles of Computer Science I & II, Data Structures, Algorithms, Graphical User Interface, Programming Languages, Assembly Language & Machine Organization, Digital History with Data Science, Intro to Engineering Design, Discrete Math, Linear Algebra

### **TECHNICAL AND LANGUAGE SKILLS**

**Programming Languages:** Python, C++, JavaScript, HTML, CSS/Sass, SQLite

Frameworks & Tools: React JS, Bootstrap, Flask, JSON, Git, Heroku, Agile

### PROJECT EXPERIENCE

## Pony List September 2020 - November 2020

Led a front-end team of 3 and collaborated with a back-end team of 2 using Agile Scrum to build a
marketplace website connecting SMU students to buy or sell new and used items with live messaging
using React JS, Node JS, Express JS, and MySQL

### **Personal Portfolio Website**

August 2020

• Built a website that provides information about myself and showcases programming projects using **HTML**, **CSS/Sass**, and **JavaScript** that is responsive and mobile-friendly

#### **COVID-19 Open Research Dataset Challenge (CORD-19)**

April 2020

• Built a search engine in C++ by building an inverted file index for a corpus of 50K JSON COVID-19 scholarly articles that uses 'term frequency - inverse document frequency' relevancy ranking scheme for results

### **Environmental Investigation Robot**

January 2020 – May 2020

- Collaborated with a team of 6 to build an autonomous robot using Arduino, C++, and Agile Scrum
- Enhanced teamwork skills by facilitating team meetings, including team stand-ups, iteration planning, and iteration retrospective, and writing team project status report
- Successfully transitioned from in-person collaboration to virtual working sessions utilizing Zoom, Slack,
   Discord, and Google Drive

### WORK EXPERIENCE

### Collin College - Admissions & Academic Advising

Plano, TX (March 2018 – May 2019)

**Student Assistant** 

- Managed, sorted and processed confidential student documents in Collin College's online database
- Trained 3 student assistants and 1 intern on Banner 9 software and other general office responsibilities