Ali Hussain

949-338-3461 ~ ali25311@outlook.com

Website ~ ali25311.github.io ~ LinkedIn ~ https://www.linkedin.com/in/ali-hussain-csuf/

EDUCATION

B.S. Computer Science, California State University of Fullerton

08/2020 - Present

Cumulative GPA: 3.33
Saddleback College

08/2016 -05/2020

Completed lower division classes for transfer.

SKILLS

Languages

- C/C++
- Python
- HTML/CSS
- Javascript

Operating Systems/Technologies

- Windows
- Linux/Unix
- Trello & Jira (Agile/Scrum)
- Git & GitHub

Relevant Completed Coursework

- Computer System Architecture
- Software Testing
- Operating System Concepts
- Software Engineering

EXPERIENCE

Software Engineer Intern, Sonarverse - Fullerton, CA

08/2022 - Current

- Currently working on rebuilding the Sonarverse landing using React that uses new designs and modern UI frameworks(e.g. design library) to build a user-friendly product website.
- Organized through Scrum/Agile methodologies, currently working with a team of 3 other software engineers to improve the product website by adding different user capabilities.
- Involves building the web functionality for both sites while also handling API development.

Research Assistant , Cal State Fullerton - Fullerton, CA

02/2022 - Current

- Formulated and designed a hybrid model (using Python & Mesa) consisting of agent-based simulations and equation-based modeling to simulate Lassa Fever accurately and efficiently.
- Presenting research findings at multiple events/conferences to a wide variety of people with different backgrounds by conveying complex topics in a concise and understandable format.
- Created mathematical model based on several differential equations and compartments using Python/Numpy library for differential equation derivations and outputting data.
- Currently researching how to produce machine learning models to predict Lassa Fever outbreaks in specific localities using historical data and GIS mapping.

Private Computer Science Tutor , Sonarverse - Fullerton, CA

07/2022 - Current

- Freelance Computer Science tutor that caters to lower division CS students in a large range of CS subjects from Intro to Programming to Data Structures and Computer Organization.
- Regularly planning tutoring lessons that adapt to students specific areas of needs as well applying different learning styles that they are the most receptive to.
- Primarily tutoring on practices and fundamentals of C++ and object-oriented programming.

Research Mentor/Teaching Assistant, Cal State Fullerton ASC - Fullerton, CA 06/2022 - 08/2022

- Mentoring and assisting transfer students with their independent research for an 8-week summer program to allow students to gain first hand experience into scientific research.
- Managing a team of three students in a dynamic and collaborative research environment while also providing training and support to newer technologies they weren't familiar with.
- Taught and mentored on the basics of Python, object-oriented programming, SEIR modeling and the Mesa framework for Python to create a dynamic disease-spread simulation model.
- Assisted grading a variety of student assignments throughout the duration for Professor Akwafuo's summer Computer Networking class (CPSC 471).