SAMUEL H. MILLAR

(562) 243-8943 sammillarrr@gmail.com shmillar.github.io

LANGUAGES AND TECHNOLOGIES

- Client Scripting: HTML5; CSS; JavaScript
- Programming: Java JDK 1.8; C++; Swift 5
- Database: PostgreSQL; MySQL; DynamoDB
- IDE's: Visual Studio Code; Eclipse; XCode
- · Version Control: Github; GitKraken; Git
- Other: JUnit 5 Unit Testing; Amazon AWS; Amazon S3

EXPERIENCE

Computer Science Tutor

ASU's Fulton School of Engineering

Spring 2020 - Current

- Tutored Freshman, Sophomore, and Junior students on the core concepts of the ASU Computer Science curriculum.
- Provided Virtual Tutoring for ASU Online Computer Science students.

Client Services, Intern

Elevate Tickets

Summer 2019

- Shadowed 1 on 1 with members of the Software Engineering and Quality Assurance teams while developing proprietary ticketing software and front-end web pages used for payment processing.
- Executed service requests by using SQL Queries to find the specific entity set of the database, query the correct information to assess and solve the problem by editing the entity, and update the Production database to display the solution to the service request's issue in the front end of the software.
- Performed robustness testing during the integration of Two-Factor Authentication and Allianz Ticket
 Insurance to the payment processor software by using real world scenarios and equivalent partitioning.
- Traveled to job sites to gain insight on how the end users utilize the product and gained empathy for the clients while instructing them on using the software.

EDUCATION

Tempe, AZ

Arizona State University

Fall 2016 – May 2020

- B.S. in Computer Science Engineering, Graduating in May 2020. Projected GPA: 3.4.
- Undergraduate Coursework: Object Oriented Programming; Database Management; Data Structures and Algorithms; Mobile App Development; Design Principles; Quality Assurance; Theoretical Comp. Sci.

TECHNICAL EXPERIENCE

Projects

- Amazon Gamification of Surveys (2020). Worked with Amazon on Computer Science Capstone Project to gamify their survey system on their Amazon Sellers Portal. Used HTML and CSS to create a static prototype for formatting and design. Used Amazon AWS to create a DynamoDB Database for our data. Used Amazon S3's simple storage service to host our prototype. Used GitHub for version control and easy access for editing and saving files as a group.
- Shop Local (2019). Mobile Application developed for users to store their favorite local stores and farmers market and designed to encourage spending money locally to strengthen local economies. Utilized MVC Architecture to create a Table View application programmed using Swift. Implemented Core Data to store individual user data using Persistent Data Storage. Used Apple's MapKit and CoreLocation APIs to perform geocoding and reverse geocoding to convert addresses to display a pin on the map. Used Weather API to dynamically pull data from openweathermap.org and parse JSON files for the needed information to display the current weather based on the location from the geocoded address.

ADDITIONAL EXPERIENCE AND AWARDS

- Dean's List (2017-2019): Awarded to students who maintained a 3.5 GPA at ASU.
- Extracurricular Activities: Member of Software Developers Association (SoDA) and Mobile Devs Club at ASU.