# Samuel H. Millar

562.243.8943 • sammillarrr@gmail.com • Personal Website: https://shmillar.github.io

## **SUMMARY**

BS Computer Science student with experience in Object-Oriented Programming, iOS Mobile App Development, Database Management, and Unit Testing seeking a full-time position in June 2020.

## **TECHNICAL SKILLS**

**Programming:** Java, C++, Swift

Client Scripting: HTML5, CSS, JavaScript

Database Management: PostgreSQL, MySQL, DynamoDB

Version Control: GitHub, Git

**IDE's:** Visual Studio Code, Eclipse, XCode

Other: Junit 5, Amazon AWS, Amazon S3, RESTful API's

## PROFESSIONAL EXPERIENCE

## **Elevate Tickets: Client Services Intern**

2/2019 - 12/2019

- Shadowed Software Engineering while developing proprietary ticketing software and dynamic web pages
- Completed service requests by executing SQL Queries
- Performed Unit Testing on the integration of Two-Factor Authentication to the payment processor software
- Traveled to job sites to educate end-users on using the software

## **OTHER WORK EXPERIENCE**

## **Arizona State University: Computer Science Tutor**

1/2020 - Present

Tutored undergraduate engineering students in core concepts of the ASU Computer Science Curriculum

#### Arizona State University: Freshman Success Coach

9/2019 - 12/2019

Introduced students to the Computer Science curriculum and provided them with success skills

# **EDUCATION**

# **B.S., Computer Science**

**Graduating May 2020** 

Arizona State University, Tempe, AZ

3.4 GPA

# **PROJECTS**

## **Amazon Gamification of Surveys**

Spring 2020

- Worked with Amazon on Computer Science Capstone Project to gamify their Amazon Sellers Portal survey system
- Utilized Amazon AWS to create a DynamoDB database for storing our data
- Designed prototype using HTML and CSS and hosted using Amazon S3
- Established GitHub repository for version control

## **Shop Local iOS Mobile Application**

Fall 2019

- Developed application programmed in Swift designed to encourage spending locally to strengthen local economies
- Integrated MVC Architecture to create a Table View application using Core Data
- Automated Location Services using Weather API and Apple's MapKit

## Little Caesar's Pizza Website Redesign

Spring 2019

- Built prototype using proven design principles to improve UX/UI
- Performed A/B Testing which resulted in 60% less time required for users to create and submit order

#### **ACTIVITIES**

# **ASU Software Developers Association (SoDA)**

8/2016 - Present

Attended talks by Industry Representatives and participated in Hackathons

#### **ASU Mobile Devs**

8/2018 – Present

Discussed MVC and MVVM Architecture as well as other mobile design patterns