

ZUBAIR QAZI

(858) 465-0932 ◊ zqazi004@ucr.edu ◊ zubairqazi.com ◊ /ZubairQazi ◊ /zubair-qazi

EDUCATION

University of California, Riverside
Bachelor of Computer Science

Expected Graduation: *June 2022*
Overall GPA: 3.85

Honors: Deans Honors List, Chancellors Honors List

Classes: Data Structures and Algorithms, Software Construction and Principles, Operating Systems

TECHNICAL STRENGTHS

Software Kotlin, Java, Swift, C++, Python

Tools Android Studio, Xcode, Interface Builder, Git/GitHub, Firebase, Jupyter Notebook

WORK EXPERIENCE

Dexcom, Inc.

June 2020 - August 2020

Software Engineer Intern

- Designed and developed iOS applications to prototype newly designed app features, using Swift and Xcode.
- Redesigned, increased the portability, and improved the efficiency of an internal iOS network library, distributed via Cocoapods, which reduced overall battery consumption by 60%.
- Implemented database functionality in the mentioned library using company database frameworks, built using GRDB and SQLCipher for SQLite.
- Utilized Interface Builder and Auto Layout to overhaul outdated UI assets, meeting company standards.
- Wrote extensive technical/support documentation and tracked development issues in Confluence.

nCompute

June 2019 - September 2019

Quality Assurance Intern

- Designed automated Integration Tests for Xamarin-based mobile applications, reducing testing time by 85%.
- Ran performance tests to identify and log key issues, as well as investigate areas for improvement.
- Communicated between the development team and product management regarding key product features.

PROJECTS

CoffeeTracker

January 2019

- Android application written in Kotlin, designed to track user moods over time relative to coffee intake.
- Integrated Firebase Authentication in order to maintain user profiles and authentication credentials.
- Utilized Firestore to store and retrieve user-supplied metrics, and display unique graphs for each user.

Dealectable

November 2018

- Streamlined the process of uploading and accessing menus of popular or unknown restaurants, using Python.
- Interfaced with OpenCV in order to translate pictures of restaurant menus to text with 70% accuracy.
- Integrated Google Firebase to store translated menus, which were then accessible by an Android application.

PROFESSIONAL DEVELOPMENT

ACM@UCR: Event Manager

March 2020 - Present

Cyber@UCR: Ethics Director

March 2020 - Present

Workshop Lead: MLH GitHub Intro, Intro to Python, Intro to Android

October 2019 - Present

Workshop Organizer: Transition to C++ Workshop

October 2019