# Rohan Upponi

**(**480)-658-9741 ☑ upponirohan@gmail.com **in** linkedin.com/in/rohanupponi **?** github.com/rupponi **(**9 github.com/rupponi

#### **OBJECTIVE**

Recently graduated problem solver that loves difficult challenges and learns by building. Programming primarily with Java, I have done professional large-scale development work with AWS and have experience developing multiple Android apps. I enjoy the thrill of expanding on what I learn within my personal projects and aspire to bring not just my current skills, but an open mindset always ready for the next challenge.

#### **EXPERIENCE**

#### Capstone Intern at Scientific Technologies Corporation (STC)

(August 2018 – May 2019)

- Developed API and interface for backend AWS Lambda services.
- Set up CDN delivery of front-end web application using AWS CloudFront for hosting.
- Automated AWS infrastructure for immediate deployment and simple scaling of the backend services using AWS CloudFormation, capable of addressing millions of STC's current or potential users.

#### Software Development Intern at Intel Corporation

(May 2018 - February 2019)

- Developed an extensive unit-level testing framework that eliminated firmware scaling issues and improved widespread error detection across firmware for Intel Optane memory modules through development of extensive unit-level testing using the Unity testing framework.
- Wrote hardware optimizations through close communication with hardware team on detailed hardware specifications.

#### Undergraduate Research Assistant at CUbiC@ASU

(January 2018 – June 2018)

 Developed and tested a GUI to interface with haptic sensors integrated into multiple projects aimed at guiding the visually impaired.

#### Software Development Intern at Arizona Supreme Court

(June 2017 - August 2017)

- Created a GUI viewing tool for querying a SQL database of court cases, streamlining front-end interaction with digital database and formatting cases to different templates based on case type.
- Created and implemented test scripts to debug the v 47.0 system update of the Supreme Court Case Management System.

### Undergraduate Teaching Assistant at Arizona State University

(January 2017 - May 2017)

 Improved student grades by an average of one letter grade through hosting crash-course review sessions for students outside lecture to aid in developing more intuitive understanding of object-oriented programming with Java.

#### SKILLS

#### **Programming Languages**

Java, C++, C (proficient)
Python, SQL (experienced)
HTML, CSS, Javascript
(experienced)

#### **Platforms**

Google Cloud Platform

- Google Firebase, Firestore Amazon Web Services
- Lambda, API Gateway, CloudFront, CloudFormation

#### **EDUCATION**

## Barrett Honors College at Arizona State University

(Fall 2015 - Spring 2019)

BS in Computer Science
Cum Laude

Cumulative GPA: 3.41

#### **PROJECTS**

#### Scriber

An Android application that allows users to create personal medical portfolios and archive easily forgotten medical information to have easy access to in medical visits.

#### **FyBar**

A Chrome extension built using the Spotify Web API to offer easy access to Spotify Web player playback.