# Rohan Upponi

(480)-658-9741 | 1275 E. University Dr. Tempe, AZ 85281 | upponirohan@gmail.com rupponi.github.io linkedin.com/in/rohan-upponi-139341108 github.com/rupponi

## **OBJECTIVE**

Senior in computer science graduating in Spring 2019 looking for a position as a full-time software engineer with a keen desire to add value to the group and make a difference.

## **HIGHLIGHTS**

- Well versed in Java, C++, and C with experience in Python.
- Experience developing on AWS and Google's Firebase/Firestore DB services.
- Fairly skilled in relational database concepts and manipulation using SQL.
- Good grasping power and willingness to learn the domain, conduct research and develop proof of concept.

## **EDUCATION**

Undergraduate at Arizona State University

(Fall 2015- Spring 2019) – Dean's List

- B.S. in Computer Science (Ongoing)
- Cumulative GPA: 3.34
- Recipient of New American University Scholarship President's Award

#### **SKILLS**

Languages: Java (proficient), C++ (proficient), C (advanced), Python (experienced), SQL (experienced) Platforms: Android Studio, Amazon Web Services (S3, Lambda, API Gateway), Google Firebase

#### **EXPERIENCE**

#### Software Development Intern at Intel

(May 2018 - Present)

- Improved widespread error detection across firmware for Intel Optane through development of extensive testing framework of unit-level testing.
- Worked in close conjunction with hardware lab to optimize or account for any special hardware cases to address or optimize in firmware.

## Undergraduate Researcher at CUbiC Lab at Arizona State University

(January 2018 - June 2018)

 Aided another haptic sensor project within the lab by updating their GUI to interface with haptic sensors.

## Software Development Intern at Arizona Supreme Court

(June 2017- August 2017)

- Streamlined front-end interaction with digitized court cases by creating a GUI viewing tool for querying the database and displaying a case in template form using SQL Server Studio.
- Aided in pushing patches in the v 47.0 system update of the Supreme Court Case Management System by creating and implementing test scripts to debug the application.

## Undergraduate Teaching Assistant at Arizona State University (January 2017- May 2017)

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