

Rohan Upponi

(480)-658-9741 | 1549 W. Bent Tree Phoenix, AZ 85085 | upponirohan@gmail.com

rohanupponi.com

linkedin.com/in/rohan-upponi-139341108

github.com/rupponi

OBJECTIVE

Computer Science graduate of 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 in backend development with 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

Arizona State University

(Fall 2015- Spring 2019)

- B.S. in Computer Science, Cum Laude
- Cumulative GPA: 3.41
- 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 – February 2019)

- Improved widespread error detection across firmware for Intel Optane through development of extensive unit-level testing using the Unity testing framework.
- 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 haptic chair project within the lab by developing and testing Python GUI to interface with haptic sensor responses.

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.