# **Ashish Sirohi**

1230 E Lemon St, Apt # 102, Tempe, AZ 85281 +1(602) -330-2421 | ashish.sirohi@asu.edu | <u>LinkedIn</u> | <u>GitHub</u> | <u>Portfolio</u>

Computer Science graduate student at Arizona State University with 1.7 years of IT industry experience, interested in Web and Mobile development, seeking Software Development intern position starting Summer 2017.

#### Education

Master of Computer Science	Arizona State University	CGPA: 3.67/4.0	Expected May 2018
Bachelor of Technology, Computer Science	SRM University, India	CGPA: 3.6/4.0	May 2014

### **Technical Skill Set**

- Programming/Scripting Languages: Python, Java, JavaScript, C, C++, jQuery
- Databases: My SQL, PostgreSQL, Sqlite, MongoDB
- Web Framework: Django, Flask
- Tools: Android Studio, Visual Studio, Eclipse, MATLAB, PyCharm, IntelliJ IDEA, Git, Hadoop, Spark, RESTful APIs
- Certification: Microsoft Specialist: Programming in HTML5 with JavaScript and CSS3
- Operating Systems: Windows, Ubuntu Linux
- Relevant Course: Algorithms & Data Structure, Mobile Computing, Distributed Databases, Multimedia & Web DB

## **Academic Projects**

#### **Extraction, Ranking & Indexing of Multimedia Features**

[ASU, Fall 16]

- Extracted different multimedia(video) features like histogram, sift vectors, motion vectors using MATLAB
- Performed subsequence search for similar frames on a multimedia database based on different similarity measures
- Generated similarity graph for video frames and found most significant frames using PageRank Algorithm
- Performed dimensionality reduction using PCA & LSH for fast query processing

## **Implementation of Network Science Research Tool**

[ASU, Fall 16]

- A web based tool to detect region-based faults in a network infrastructure and can be used to design networks which can withstand against region based faults caused by events like Nuclear attacks, Chemical Attacks, Earthquakes etc.
- Implemented in Python/Django framework with geospatial database(PostgreSQL) and JavaScript
- Google Maps integration with user interactive mode (design, edit and test network) and responsive UI
- Implemented generic and specified fault for testing designed network infrastructure

## **Android App for Tempe City Orbit Bus Service**

[ASU, Fall 16]

- Developed different UIs for users and drivers with login/signup feature
- Maintained a centralized database for bus full & change route status (controlled by driver)
- Exploited Google Maps API, Google Direction API & Google Places API to implement various features like nearest bus stop, orbit bus route to the destination, estimated time & distance, traffic status etc.

IP Reflector [ASU, Spring 17]

- Developed an IP reflector which detects all kinds of data packets sent to victim and reflects them back to the attacker
- Exploited Python-Scapy package for creating spoofed packets to fool the attacker

## **Work Experience**

## ASE (Web App Developer) at Tata Consultancy Services, India

[October 2014 - June 2016]

- Automated the Data cleansing and migration process using Content Web Services and Java
- Designed the workflow map and developed custom module for a Web-based App to automate the Workflow process
- Won on the spot award for resolving a long due bug (browser compatibility) using JavaScript

#### **Student Programmer at Arizona State University**

[May 2017 - Present]

- Developer for ChainBuilder module at School of Geographical Sciences and Urban Planning
- RESTful API development