

Ashish Sirohi

1230 E Lemon St, Apt # 102, Tempe, AZ 85281

+1(602) -330-2421 | ashish.sirohi@asu.edu | [LinkedIn](#) | [GitHub](#) | [Portfolio](#)

Computer Science graduate student at Arizona State University with 2 years of IT industry experience & projects in Distributed Systems, Machine Learning, and Web Development, seeking full-time Software Developer position starting May 2018.

Education

MS in Computer Science, Arizona State University, May 2018 (Expected), 3.67/4.0

- **Coursework:** Distributed Databases, Algorithms, Artificial Intelligence, Data Mining, Mobile Computing, Software Security, Knowledge Representation and Reasoning, Multimedia Databases, Distributed OS

Bachelor of Technology in Computer Science, SRM University (India), May 2014, 8.99/10

- Only Microsoft Student Partner in the Campus
- Won Microsoft I Unlock Joy 2 – A National Level App Development Competition

Technical Skill Set

- **Programming/Scripting Languages & Frameworks:** Python, Java, JavaScript, C, jQuery, PHP, HTML, Django, Laravel
- **Databases:** My SQL, PostgreSQL, SQLite, MongoDB
- **Tools & OS:** Android Studio, MATLAB, Git, Hadoop, Spark, RESTful APIs, Windows OS, Linux, macOS
- **Certification:** Microsoft Specialist: Programming in HTML5 with JavaScript and CSS3

Academic Projects

ASU Class Notifier Web App

[Independent, Summer 17]

- Saved significant time and got desired course by letting my script doing the constant looking up for me
- Extended the script into a Django [Web App](#) with efficient DB design in order to make it available to other students
- Multithreading is being used to check the status of multiple courses simultaneously and send notifications in parallel

Network Science Research Tool Web App

[ASU, Fall 16]

- A web based tool to detect region-based faults in a network infrastructure that 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 Django, a Python framework with geospatial database(PostgreSQL)
- Efficient use of JavaScript for interaction with Google Maps (design, edit and test network/graph)
- Implemented generic and specified fault for testing designed network infrastructure

Extraction, Ranking & Indexing of Multimedia Features

[ASU, Fall 16]

- Extracted different from a multimedia dataset (videos) and generated similarity graph using different similarity measures for extracted features and found most significant features/video frames using PageRank Algorithm
- Performed dimensionality reduction using PCA & LSH for fast query processing

QA System for Academic Research Papers and Ranking using MLN

[ASU, Spring 17]

- Extracted knowledge from papers and expanded the knowledge using Knowledge Graph, DBpedia & Wordnet
- Created a common knowledge base which acted as ground truth for our MLN model
- Developed a MLN model which ran on the above knowledge base and ranked the papers based on learned weights

Work Experience

Assistant System Engineer at TCS Ltd., India

[October 2014 – June 2016]

- Automated the Data cleansing & migration process which improved the system efficiency significantly and saved thousands of dollars spent on dedicated resources round the year
- 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 complicated bug and thus it helped in processing of hundreds of blocked orders

Student Programmer at Arizona State University

[May 2017 - Present]

- Worked on conversion of the existing projects in to RESTful APIs for efficient reuse of the project
- Implemented OAuth2 for services in order to progress towards a pay per use model