# **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), 3.7/4.0

 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

- Worked as Microsoft Student Partner in my Junior and Senior Year
- 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: MySQL, PostgreSQL, SQLite, MongoDB
- Tools & OS: Android Studio, MATLAB, Git, Hadoop, MapReduce, Tensorflow, RESTful APIs, Windows OS, Linux, macOS
- Certification: Microsoft Specialist: Programming in HTML5 with JavaScript and CSS3

# **Work Experience**

# Assistant System Engineer at TCS Ltd., India

[October 2014 – June 2016]

- Automated the Data cleansing & migration process using Java which improved the system efficiency significantly and saved thousands of dollars spent on dedicated resources round the year
- Designed the workflows and developed custom module for a Web-based App to automate the Workflow processes
- Won on the spot award for resolving a intermittent 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 project into RESTful API for efficient reuse of the project
- Implemented OAuth2 to include third party Authentication in <a href="ChainBuilder">ChainBuilder</a> App

# **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 Diango 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

# **Artificial Intelligence - Pac-Man Projects (Berkley)**

[ASU, Fall 17]

- Implemented graph search algorithms such as BFS, DFS, UCS, and A-star algorithms with heuristics in Pacman world
- Implemented minimax with alpha-beta pruning and expectimax search for classic version of Pacman, including ghosts
- Programmed Reinforcement Learning algorithms such as value iteration and Q-learning

#### Classification Project using Deep Learning with TensorFlow

[ASU, Fall 17]

- Implement the perceptron algorithm and gradient descent, which was used to train neural network classifiers
- Came up with hand-designed features which increased the accuracy by 2-3%
- Trained a convolutional neural network(CNN) to learn even better features and hence improved the accuracy