# JAMSHED A. SHAPOORJEE

• s.jamshed@columbia.edu • www.linkedin.com/in/jamshed-shapoorjee • 646-280-6018 • New York, NY

## **EDUCATION**

### Columbia University, Fu Foundation School of Engineering and Applied Science

Master of Science in Computer Science, GPA - 3.76/4.0 Expected Dec 2017

Relevant Coursework: Algorithms, Adv. Machine Learning, Microservices, AI, Cloud Computing & Big Data, Adv. Databases

## University of Mumbai, Dwarkadas J. Sanghvi College of Engineering

Bachelor of Engineering in Computer Engineering, GPA - 9.11/10.0

Mumbai, India May 2016

New York, NY

## PROFESSIONAL EXPERIENCE

Electronic Arts Austin, TX

Software Engineering Intern

May 2017 - Aug 2017

- Worked with the Digital Platform Data Team to design and develop an application for **automating data transfers** between multiple AWS Redshift **Data Warehouses** using Spring Java MVC, AngularJS, MySQL, AWS RedShift and S3
- Provided functionality to **schedule time or condition based data transfers** in a parallelized method between warehouses.
- Built an admin panel for **modifying or aborting executing transfers** and executing high priority tasks. Also, provided updates to the user regarding their **transfer progress** or errors through the application and email notifications

Reliance Industries
Mumbai, India
Project Intern
June 2015 - July 2015

• Developed an **Android library** that was used to **maintain application usage data** such as page counts and session durations which was later converted into a file that was uploaded to the server for further **analysis of usage patterns** 

• Designed the library such that it could also be used to **generate reports** and send them to the development team in case of a **crash or any inconsistency**, so that the root of the problem could be identified and fixed. The library was **incorporated in the application** that later launched on the Android Play Store

#### **PROJECTS**

## **Chrome Extension for Tweet Analysis, Hashtag Suggestions and Malicious Tweet Detection**

Sept 2016 - Dec 2016

- Developed a Chrome Extension that plugs into the Twitter Page and dynamically analyses the user's tweets to **suggest** hashtags, display subjects of the tweets, hotspots of these subjects, current and past sentiments of similar tweets, etc.
- **Detected malicious or fake tweets** to the users and also lets them report tweets. Application developed using a Flask Framework and an Elasticsearch Database, hosted on AWS Elastic Beanstalk

### Information Retrieval Optimization using Query Expansion and Content-Summary Generation

Sept 2016 - Oct 2016

- Improved the **information retrieval results** and performance by using **query expansion**, which **reformulates the seed query** by incorporating relevant terms using **relevance feedback**. Developed in Python using Bing API
- Classified Web Databases by obtaining a sampling data entries and calculating parameters like specificity and coverage which was later used to generate content-summaries for quicker access to the right Web Database

# Prediction and Visualization of User's Tendency Towards Purchases using Clickstream Data

May 2015 - Apr 2016

- Developed a software which uses collection of click events (sessions) to **predict whether the user is going to make a purchase or not**, and **which items the user is going to purchase** by applying Machine Learning in Python
- Extracted data to derive features such as session length, purchases per session, clicks per session, etc., and used this data to analyze the buying behavior across a timeline using visualizations

### **Blood Donation Agent System**

Jan 2015 - Mar 2015

- Designed a dynamic application in the form of a web-portal which could be used by donors to register themselves for donation and **for individuals to find donors**, using ASP.NET and SQL Server
- Provided search functionalities in the website that would **sort and group donors** based on location and blood group. It also provided information about the Blood Donation process and general information about blood

### **LEADERSHIP & ACTIVITIES**

• Graduate Teaching Assistant, Columbia University, New York

Oct 2017 - Present

• Academic Tutor for Student Athletes, Columbia University, New York

Jan 2017 - Present

• Winner (Best Project), JP Morgan Advanced Software Engineering Project Competition

May 2017

• Organizer and Head of Dept. (Logistics), International Conference on Adv. Computing Tech

July 2014 - Aug 2015

### **SKILLS**

- Programming Languages: Java, Python, C, SQL, JavaScript, HTML/CSS, MATLAB, R
- Technologies: Amazon Web Services, Django, Flask, Spring, Angular, Visual Studio, Android Studio, ElasticSearch, Tableau
- Certifications: Microsoft Certified Technology Associate (Web Development)
- Additional Courses: R Programming, Web Apps & ASP.NET (Microsoft IT Academy), Statistical Thinking for Data Science