# **Moonis Javed**

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## **EDUCATION**

• University at Buffalo

Master of Science in Computer Science; GPA: 3.58

Jamia Millia Islamia

Buffalo, NY

Expected Dec 2017

New Delhi, India

Bachelor of Technology in Computer Science; GPA: 3.74 Graduated May. 2015

## PROGRAMMING SKILLS

Skills	Adept	Working Knowledge
Languages	Python, Java	C, C++, R, Matlab
Operating Systems	Linux, OSX, Redhat, CentOS	Windows
Cloud And Others	AWS, Google Cloud, Spark	Hadoop
Storage	MySQL, MongoDB, SQLite	ElasticSearch, Amazon S3

#### EXPERIENCE

Graduate Assistant Buffalo, NY

University at Buffalo Information Security Office

Jan 2017 - Present

- **Network Monitor and Visualization**: Working on building a centralized monitoring and visualization tool to monitor real-time university network flow. (**ElasticSearch, Kibana, Logstash, Nginx**)
- Malicious Activity Detection: Creating a machine learning to detect malicious activity on the network. (Python, Bro, Ntopng, Machine Learning)

Data EngineerBangalore, IndiaTracxnMar 2016 - May 2016

- Domain Crawling Architecture: Created Independent architecture to discover start-ups from the newly registered/deleted/expired domains at ~1 Million Domains/day (Java, MongoDB, Web Crawling, NLP, Selenium, AWS, S3)
- Social Media Data Mining Architecture: Created Data Mining Models to crawl and aggregate start-up information from multiple online social media platforms. (Java, MongoDB, MySQL, Apache Kafka, AWS, S3)
- Query Optimization: Optimized database using aggregations queries to large data efficiently. (MongoDB)

Data ScientistNoida, IndiaInnovaccerJul 2015 - Feb 2016

• **Retail Analytics**: Created retail analytics dashboards to measure ecommerce performance as a measure of their customers tweets. (**Python, Twitter API, Facebook API, MongoDB, NLP, Machine Learning**)

## **Student Developer**

Google Apr 2014 - Oct 2014

• SixDeskDB: Worked for CERN SFT on creating a library to store and manage massive Sixtrack Simulations using a centralized and localized database approach saving ~60% space for each simulation (Python, MySQL, SQLite, Sixtrack) Link: Github

## **PUBLICATIONS**

- "A Novel Method for Seizure Detection in Intracranial EEG Recordings": IEEE CICN 2015
- "Classification of Web Pages as Evergreen Or Ephemeral Based on Content": IEEE CICN 2015

### **PROJECTS**

- Recurrent Convolution Neural Network: Used a recurrent convolutional neural network to classify tweets with 70% accuracy. (Python, Neural Network, Machine Learning, Scikit) Link: Github
- Question Answering System: Implemented a QA system based on tweet data. Used NLP to extract entity relations which are mainly used. (Python, JavaScript, NLP, Apache Solr, Twitter API, Flask) Link: Website
- Clustering Gene Data: Applied various clustering methods like KMeans, Hierarchical, DBSCAN and parallel KMeans using Hadoop to cluster gene data. (Python, Numpy, Scikit) Link: Github
- Classification of Web Pages on Content: Code a simple classifier to classify life of web pages as ephemeral or evergreen based on their content with 86.89% accuracy. Based on Kaggle StumbleUpon Challenge. (Python, Scikit Learn, Numpy) Link: Github
- **Job Domain Classifier**: Created a simple classifier to recognize domain of a job listing based on the job description with 81.4% accuracy. (**Python, Machine Learning, Scikit**)
- **Recommender Engine**: Created a simple recommender engine of various e-commerce products using neighbourhood model to provide similarity. (**Python, Numpy, MongoDB**)