Moonis Javed

http://www.buffalo.edu/~moonisja https://www.linkedin.com/in/moonisjaved

EDUCATION

University at Buffalo

Buffalo, NY

Master of Science in Computer Science; GPA: 3.58

Expected Dec 2017

Jamia Millia Islamia 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

Email: moonisja@buffalo.edu

https://github.com/monisjaved

Mobile: +1-716-939-8873

- **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)

Software Engineer
Bangalore, India
Tracxn
Mar 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)

Decision 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**)

Google Summer of Code Student Developer

New Delhi, India

Apr 2014 - Oct 2014

• SixDeskDB: Worked 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

CERN

- 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
- OCR for Hindi Language: Used Neural Networks to develop an OCR for Hindi language with 88.5% accuracy. (Python, Neural Network, Scikit) Link: Thesis
- 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**)