Moonis Javed

moonisja@buffalo.edu | https://www.cse.buffalo.edu/~moonisja/

EDUCATION

UNIVERSITY AT BUFFALO

Ms in Computer Science Expected Dec 2017 | Buffalo, NY Cum. GPA: 3.67

JAMIA MILLIA ISLAMIA

BTECH IN COMPUTER ENGINEERING Graduated May 2015 | New Delhi, India Cum. GPA: 8.35

LINKS

Github://monisjaved LinkedIn://moonisjaved IEEE Xplore://Moonis Javed Google+://+MonisJaved

COURSEWORK

GRADUATE

Algorithms Analysis and Design Computer Security Information Retrieval Robotics Algorithms Distributed Systems Machine Learning Data Intensive Computing

UNDERGRADUATE

Data Mining
Distributed Systems
Soft Computing Techniques
Computer Architecture
Database Systems
Computer Networks
Computer Graphics

SKILLS

PROGRAMMING

- $\bullet \; \subset \bullet \; C + + \; \bullet \; \mathsf{JAVA}$
- Python R

QUERY LANGUAGE AND OTHERS

- SQL Amazon AWS
- Google Cloud Engine Latex
- Hadoop Spark

VERSION CONTROLLING SYSTEM

• Git

OPERATING SYSTEMS

- Ubuntu Mac OSX Windows
- CentOS RedHat

EXPERIENCE

UNIVERSITY AT BUFFALO INFORMATION SECURITY OFFICE GRADUATE STUDENT ASSISTANT

Jan 2017 = Present | Buffalo, NY | Python, ElasticSearch, Kibana, Logstash

• Network flow visualization and anomaly detection using Machine Learning Models.

TRACXN TECHNOLOGIES PVT. LTD. | SOFTWARE ENGINEER

March 2016 – May 2016 | Bangalore, India | Java, Javascript, MongoDB, MySQL, Kafka, AWS

• Created independent crawling system to keep track of new domains being registered, deleted and updated. Fetched approx. 1 Million new domains in a matter of minutes.

INNOVACCER ANALYTICS PVT. LTD. | DECISION SCIENTIST

July 2015 – Feb 2016 | Noida, India | Python, JAVA, MongoDB, AWS, Javascript

• Used Data Mining along with Natural Language Processing & Machine Learning Algorithms to create decision based systems for clients.

CERN

GOOGLE SUMMER OF CODE 2014 SOFTWARE DEVELOPER INTERN May 2014 – Sep 2014 | Python, MongoDB, MySQL, Shell

• Developed a SixDesk library in Python to manage SixTrack [Massive 6d] Simulations using local client database (SQLite) and a centralized database (MySQL) replacing the existing shared filesystem mechanism (OpenAFS)

PROJECTS

- QUESTION ANSWERING SYSTEM BASED ON TWITTER DATA (PYTHON, APACHE SOLR, JAVASCRIPT, JQUERY, AJAX, HTML, CSS)
 Developed a Question Answering System based on Twitter Data. Used natural language processing to extract relations which are used to answer questions. http://www.aneeshbhatnagar.com/n-quire/
- FOOTBALL ANALYTICS ON PLAYER TWEETS (PYTHON, MONGODB, D3.JS, ANGULAR.JS)

Developed a web dashboard to visualize various analytics using d3 and angular. The data used was fetched from twitter for various players using Python and stored and processed in MongoDB for aggregation. The site is live and can be checked at http://ec2-34-210-46-217.uswest-2.compute.amazonaws.com/football/

- OPTICAL CHARACTER RECOGNITION FOR HINDI LANGUAGE USING NEURAL NETWORK (PYTHON, PYBRAIN) Developed an Optical Character Recognition for Hindi language using back-propagation neural network
- SIMPLE DYNAMODB USING DISTRIBUTED HASHTABLE (ANDROID, SOCKET PROGRAMMING, DISTRIBUTED SYSTEMS)

 Developed a fault tolerant replicated simple DynamoDB using distributed hash-tables concept on android as a part of Distributed Systems course. The system can recover and synchronize on faults and provides linearizability.
- DATA ANALYTICS ON JUPYTER (R on Jupyter) https://github.com/monisjaved/Data-Analytics-using-Dplyr-Package