MUZAMMIL ABDUL REHMAN

linkedin.com/in/muzammil-abdul-rehman

muzammil.abdul.rehman@gmail.com Los Angeles, CA

EDUCATION

Northeastern University - Boston, MA

September 2015 – August 2017 M.S. Computer Science

CGPA: 3.63

Lahore University of Management Sciences (LUMS) – Pakistan

August 2011 - June 2015 B.S Computer Science

CGPA: 3.72

WORK EXPERIENCE

EdgeCast/Verizon Digital Media Services

Los Angeles, CA Software Development Engineer

August 2018 - Present Traffic Engineering Team

- Researched and rearchitected a real-time network traffic analytics system to decrease the response time by 47x, increased the load capacity by 30x and decreased storage footprint by 9x using similar physical servers.
- Implemented a lock-free, horizontally and vertically scalable, datastream ingestor capable of transforming and ingesting 200,000 - 400,000 messages per second per thread in Golang.
- Decreased memory footprint for a real-time ingest pipeline by 95%.
- Architected, automated, and monitored the deployments of ClickHouse and Elasticserach clusters on bare-metal servers.
- Extended an internet measurements and health-checking system to implement new features in C++.
- Developed a **test suite** for unit, and integration testing, to increase the lifespan of the software in Python.
- Decreased the response time of a near real-time system by 30% by identifying the bottlenecks and reimplementing optimized versions of the code.
- Enhanced **monitoring** metrics and alerting tools for the CDN load-balancers and related subsystems.

Boston, MA

 Provided Tier-2 and Tier-3 support to meet SLAs as one of the service owners for load-balancers, and traffic analytics systems of the CDN.

Northeastern University

Graduate Research Assistant

September 2015 – August 2018 Networked Systems Research Group

- Developed an Internet router geolocation system which outperforms state-of-the-art methods by up to 15%.
- Leveraged machine learning classifiers with real-time measurements and Internet Registry records to predict locations of network routers with 96.5% accuracy.
- Achieved scalability and near real-time response by optimizing IP geolocations to use less than 10% of vantage points.
- Launched a website for geolocating Internet addresses using Python, Flask, Django ORM, MySQL and D3.js
- Deployed a public **REST API** at https://passport.ccs.neu.edu for users.
- Mentored undergraduates in principles of software development, web development and research.

PERSONAL PROJECTS

- Engineered a CDN system using Amazon EC2 servers with location and DNS-based rerouting, and LRU caching.
- Implemented a TCP/IP Stack using raw sockets with flow control and TCP Reno congestion control in Python.
- Built a multi-user Distributed File Sharing System with selectable consistency guarantees between reads and writes in C++.
- Created a fault-tolerant, scalable, available **Distributed Key-Value Store** to process millions of records in C++.
- Programmed a resilient, cache-enabled, hash-based Distributed Password Cracker to brute force passwords.
- Developed a firewall to perform stateful network inspection, and filter and identify malicious packets.
- Coded Chord algorithm in a **Distributed Hash Table** for balancing the storage of files shared between peers.

ADDITIONAL EXPERIENCE AND AWARDS

Dean's Fellowship Award Northeastern University Awarded to admitted PhD students. 2015 - 2016 **Dean's Honor List Award LUMS** 2011 - 2015 Awarded to students achieving academic excellence at LUMS. **Student Researcher LUMS** Designed a system to secure cloud computing by eliminating sources of nondeterminism in VMs. 2014 - 2015 **Teaching Assistant LUMS** Teaching Assistant for a Graduate-level Computer Networks course. 2014

Coursework

- Advanced Algorithms
- Advanced Programming in Java
- Data Structures in C++
- Data Mining & Machine Learning
- Intensive Operating Systems
- Services Oriented Computing
- Software Engineering
- Topics in Distributed Systems
- Topics in Network Security

PROGRAMMING AND DEVELOPMENT SKILLS

Languages: Python, Go, C++, C, JavaScript, Java, MySQL.

Others: Linux, Networking Protocols, Internet Measurements, Distributed Systems, Big Data Analysis, Timeseries/Realtime Analytics, ClickHouse, Elasticsearch, Kafka, Parallel Computing, Object Oriented Programming,

System Development Life Cycle, Network Loadbalancing, Nginx, Vagrant.