

Muhammad Faisal Shahid

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EDUCATION

University of Central Florida

Master of Science — Data Analytics (Big Data)

Orlando, FL

Dec 2020

CGPA: 4.0

Lahore University of Management Sciences

Bachelor of Science (Hons.) — Computer Science

Lahore, Pakistan

May 2019

Relevant Coursework: Machine Learning, Parallel and Cloud Computing, Data Mining, Statistical Analysis, Artificial intelligence, Data Structures, Algorithms, Advance Programming, Software Engineering, Databases

WORK EXPERIENCE

Amazon Web Services

Software Development Engineer Intern

Seattle, WA

June 2020 - Aug 2020

- Introduced a new pipeline activity, allowing customers to change the format of the timestamps in their incoming JSON messages from channels, and storing them into data stores.
- Developed the back-end and added this functionality to the AWS IoT Analytics Console and AWS CLI.

Goodlogics

Software Engineer Intern

Lahore, Pakistan

May 2018 - Sep 2018

- Developed web pages in ReactJS for various client applications.
- Tested multiple websites using Selenium and provided programming support for fault detection.

SKILLS

Languages

C++, Java, Go, Python, SQL, SAS, JavaScript, HTML, PHP, CSS

Tools and Frameworks

NodeJS, ReactJS, PyTorch, Hadoop, Spark, Docker, MongoDB, Spring, Bootstrap, Flask, Unity, Android Studio

ACADEMIC PROJECTS

NLP with Disaster Tweets - CAP 5610: Machine Learning

Apr 2020 - May 2020

Tools: *Python, PyTorch, TensorFlow*

Using natural language processing, built a classification model, to distinguish, “true” tweets describing real disasters, and “fake” tweets. Built multiple neural network models and compared their performances. Used the tensor manipulation functionalities and its built in deep learning packages, to ease the process of building a functional data pipeline.

Airbnb Price Trend - STA 5206: Statistical Analysis

Oct 2020 - Dec 2020

Tools: *Python, scikit-learn, Tableau*

Using isolation forest for anomaly detection and time series forecasting with unit root tests looked at predicting the future costs of Airbnb rentals. Using linear regression compared what triggers the most increase in prices. Visualized the results using Tableau.

Linux Kernel Specialization - BSc (Hons.) Thesis

Jan 2019 - May 2019

Tools: *LLVM*

Using LLVM, wrote module passes that analyzed application system calls and optimised the Linux kernel via dead code elimination, argument and module specialization. Evaluated the application with [Thttpd](#). The resulting kernels were smaller and more secure.

BrainCare - CS 466: Human Computer Interaction

Oct 2018 - Dec 2018

Tools: *C#, Unity, Xcode*

Developed an iOS application for early detection and control of Dementia symptoms in patients. Through interactive games and activities that promote cognitive functions, the application addresses problems like short term memory loss, and difficulties in navigation, communication and concentration.

Learning Management System - CS 360: Software Engineering

Feb 2018 - Apr 2018

Tools: *HTML, NodeJs, Heroku*

Developed a web application for teachers/students to manage their courses. The system enables teachers to upload assignments and grades, and communicate with students through announcements. On the other end, registered students can download assignments, upload their work, check grades and view announcements.