Muhammed Ahmed

(404) 889-3045 mahmed13@uga.edu

Objective

Obtain an internship position in the field(s) of Data Science and/or Software Engineering for Summer 2018.

Education

University of Georgia, Athens, GA Bachelor of Science in Computer Science Concentration: Applied Data Science December 2018

- Institution GPA: 3.66
- **Relevant Coursework:** Data Science I; Data Science II; Intro Statistics; Systems Programming; Database Management; Software Development; Scientific Computing; Data Structures;
- Honors: Dean's List (2 semesters), HOPE Scholarship Recipient

Kennesaw State University, Kennesaw, GA

Fall 2013 - Spring 2016

Core Curriculum

- **Relevant Coursework:** Linear Algebra; Programming Principles; Operating Systems; Database Systems; Computer Architecture; Calculus II
- Honors: President's List (2 semesters), Dean's List

Technical Experience

Research Experience:

Quinn Research Group, University of Georgia, Athens, GA

Fall 2017

- Predictive modeling using time series data on cryptocurrency prices.
- Data collection, preprocessing, and applying machine learning algorithms.

Projects:

Fantasy League Scraper

Summer 2017

- Scripted an advanced web scraper in python for pro-football-reference.com and nfl.com.
- Retrieves and processes all player game log, combine, and injury data for every player.
- Data used in a machine learning pipeline for predicting fantasy football picks. Our resulting RMSE beat the predictions of fantacypros.com.

Bitcoin Volatility

Spring 2017

- o Interpolate bitcoin price and volatility using a combination of economic variables and feature engineering.
- Achieved a 5-fold cross validation score of 0.95 using KNN regression.

Grapnicai GPA

Spring 2015

- o iOS Application programmed in Swift 1/2 and Objective-C that uses a UITableViewController to display user's computed semester and overall GPA.
- Then Implements iOS Charts (Github) to display this data in a scatter plot.

Simple B.O.B.

Spring 2015

 iOS Application programmed in Swift 2 that tracks Kennesaw State's Big Owl Bus locations and returns arrival times based on user's current location.

Skills

- Languages: Python; C++; C; UNIX Shell; MATLAB; Java; Objective-C; Swift; SQL
- Technologies: Scikit Learn; Pandas; Numpy; Visual Studio; Microsoft SQL Server; Eclipse; XCode

Leadership Experience

Social Chair, University of Georgia Rugby Club, Athens, GA

Spring 2017 - Present

- Coordinate and oversee all social gatherings for the team.
- o Instrumental in team motivation, organization, and success.