Mohammadali Saffary

385-441-5366 ali.saffary11@gmail.com github.com/alikoochooloo

Expected graduation: May 2020

Education:

Westminster College - Bachelor of Science

Major: Computer Science, Minor: Data Science

Deans scholarship at Westminster

GPA: 3.8

<u>Selected courses</u>: Database Systems, Statistical Learning, Statistical Modeling, Machine Learning, Software Engineering, Algorithms and Data Structures, Artificial Intelligence, Computer Networks

Projects:

- Senior Project: Spoken Language Identification app hosted on the cloud, using Deep Learning algorithms to recognize several languages.
- Developed a fully functioning serverclient chatroom application that ran on our class's custom made chatroom protocol using Java.

- Semester-long project developing an adventure game for second-grade students using GameMaker Studio2
- Developed a database and interface for real client to store and show data of the waste produced on the Westminster College campus using Java, swing package and SQLite

Research:

 Summer 2019 undergraduate research project with Professor Daniel Salinas Duran building an image recognition machine learning algorithm to count the number of pelicans in pictures from the Gunnison Island using Python, TensorFlow, and Keras

Work Experience:

Data Science Intern at Emperitas (Jan 2020 – Present)

- Building data analysis infrastructures and databases for clients
- Analyze the future business steps and potential for clients

Teaching Assistant

- TA and grader for calculus I (Aug 2017 – May 2018)
- Introduction to Statistics (Aug 2018 – Dec 2019)

Westminster College Giovale Library Data Analysis Lead (Jun 2017 – Present)

- Analyzing data gathered from resources available in the library
- Designing surveys and analyzing results

Student Advisor to QUARC (Quantitative Analysis and Research Cooperative) (Aug 2018 – Dec 2019)

- Data cleaning and analysis
- Interpreted results from surveys

Technical Skills:

Python, Java, SQL, R, JavaScript, HTML, Agile/Scrum, Windows, Linux

Hobbies and Interests:

Very enthusiast to learn, hands-on activities, piano, puzzles, gaming, motorsport