Homa Almasieh . Jarvis Consulting

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Sed venenatis a orci ac malesuada. Vivamus ligula elit, viverra eu ante porttitor, blandit convallis augue. Aliquam justo justo, mollis at lacus eu, rutrum finibus est. Vestibulum venenatis purus id accumsan pretium. In efficitur magna nec enim laoreet tincidunt. Ut libero metus, scelerisque nec eros vitae, sagittis pellentesque enim. Donec dictum felis volutpat, vehicula magna eu, imperdiet elit. Phasellus ut velit a massa efficitur faucibus. Sed volutpat, lacus sed sagittis luctus, elit.

Skills

Proficient: Java, Linux/Bash, Machine Learning and Data Analytics, Statistics, RDBMS/SQL, Tableau, Agile/Scrum, Git

Competent: Pandas, Numpy, Scipy, Scikit-Learn, DHTML/CSS

Familiar: R, APIs, Tensorflow/Deep learning, Flask, Google Cloud Platform(GCP)

Jarvis Projects

Project source code: https://github.com/jarviscanada/jarvis_data_eng_HomaAlmasieh

Cluster Monitor [GitHub]: Implemented a Monitoring Agent on a node/server within the linux cluster to collect the hardware specifications and monitor the cluster node resource usage in real time. This Monitoring Agent contains a PostgreSQL server installed within a Docker container that collects information submitted through bash scripts installed on each node.

Core Java Apps [GitHub]:

- Twitter App: Curabitur laoreet tristique leo, eget suscipit nisi. Sed in sodales ex. Maecenas vitae tincidunt dui, et eleifend quam.
- JDBC App: Curabitur laoreet tristique leo, eget suscipit nisi. Sed in sodales ex. Maecenas vitae tincidunt dui, et eleifend quam.
- Grep App: Curabitur laoreet tristique leo, eget suscipit nisi. Sed in sodales ex. Maecenas vitae tincidunt dui, et eleifend quam.

Springboot App [GitHub]: Not Started

Python Data Analytics [GitHub]: Not Started

Hadoop [GitHub]: Not Started
Spark [GitHub]: Not Started

Cloud/DevOps [GitHub]: Not Started

Highlighted Projects

Web app for resturant [GitHub]: Suspendisse a tincidunt odio. Suspendisse posuere luctus aliquet. Quisque magna tellus, tempor vitae arcu sed, volutpat scelerisque lacus. Aliquam varius pulvinar dapibus. Ut a tincidunt sem. Aenean sollicitudin fringilla erat ut imperdiet. Phasellus fermentum, enim vitae laoreet elementum, eros nisl hendrerit lorem.

Machine Learning: Suspendisse a tincidunt odio. Suspendisse posuere luctus aliquet. Quisque magna tellus, tempor vitae arcu sed, volutpat scelerisque lacus. Aliquam varius pulvinar dapibus. Ut a tincidunt sem. Aenean sollicitudin fringilla erat ut imperdiet. Phasellus fermentum, enim vitae laoreet elementum, eros nisl hendrerit lorem.

Professional Experiences

Software Developer, Jarvis (2020-present): Donec mattis sed justo et sagittis. Vestibulum lacinia nulla ipsum. Curabitur imperdiet nibh vitae leo lacinia laoreet. Nullam accumsan, lectus ut maximus ultricies, augue justo egestas mi, vel bibendum felis.

Tutor, XYZ Company (2019): Donec mattis sed justo et sagittis. Vestibulum lacinia nulla ipsum. Curabitur imperdiet nibh vitae leo lacinia laoreet. Nullam accumsan, lectus ut maximus ultricies, augue justo egestas mi, vel bibendum felis.

Education

XYZ university (2012-2016), Bachelor of Applied Sciences, Electrical and Computer Engineering - Scholarship - Dean's List (2015, 2016): Ut enim ad minim veniam - GPA: 3.8/4.0

XYZ university (2016-2018), Master of Engineering, Electrical and Computer Engineering

Miscellaneous

- Udacity Machine Learning (2019)
- Winner
- Basketball player
- Competitive gaming
- Volunteer, ABC Food bank: Ut enim ad minim veniam