

MACHINE LEARNING ENGINEER · DATA SCIENTIST · SYSTEMS ENGINEER · PROJECT MANAGER

402 Russell Ave, Douglassville, Pennsylvania 19518

□ (304) 389-9124 | ■ ali.h.elkhatib@gmail.com | • alihelkhatib | • ali-elkhatib

# Skills

**Programming** Python, R, Julia, Matlab, C/C++, ŁTEX, SQL, HTML/CSS, \*nix

**Frameworks** scikit-learn, TensorFlow, PyTorch, mlextend, NetworkX, Selenium **Software** Tableau, QlikView, Git, QGIS, Atlassian Suite, Microsoft Office Suite

**Languages** English, Arabic, Spanish

# **Experience**

#### **Senior Maintenance Analyst**

Reading, PA

PENSKE TRANSPORTATION SOLUTIONS

Jan. 2020 - Present

- Built & Implemented artificial intelligence models (supervised & unsupervised) to identify patterns in vehicle diagnostic trouble codes, resulting in 60% reduction of vehicle maintenance costs
- Research outputs (including machine learning algorithms, signals, and web apps) are deployed in production for forecasting demand across all customer sectors.
- Mentored new employees providing subject-matter expertise and experience resulting in 3 months reduction in new-hire orientation time
- Created and instructed training curriculums for Python, R, MATLAB, Tableau, SQL
- Awarded Lean Six Sigma Black Belt certification

## **Operational Excellence Project Specialist**

Reading, PA

PENSKE TRANSPORTATION SOLUTIONS

Aug 2019 – Jan 2020

- Created an in-browser GIS visual mapping interface for route analysis and location planning using JavaScript, HTML, and Bing Maps API
- · Developed data analysis training documentation and presentations for Lean Six Sigma Black Belt certification program
- Lead internal automation team achieving 90% reduction in effort associated with report generation and data analyses
- Developed and solved facility-location allocation problems to identify optimal placement and of maintenance facilities to maximize business coverage

#### **Operation Excellence Analyst**

Reading, PA

Penske Transportation Solutions

Aug 2018 - Aug 2019

- Designed and maintained relational databases, stored procedures, reports, and data input interfaces using SQL Server, Oracle DB, AS400
- Lead initiative to implement and formalize version control system (Git) protocols
- Imported, exported and manipulated large data sets in multi-billion-row databases under tight deadlines
- Eliminated 1.5 FTEs by automating classification of technician repair notes using NLTK and scitkit-learn

## **Education**

#### **Cornell University**

Ithaca, NY

M. Eng. in Systems Engineering

Aug. 2018 - May 2020

- Awarded Computational and Data Science Certificate
- · Created residual neural network resulting in 77% accuracy in detecting abnormalities in musculoskeletal X-rays
- Facilitated development of AlexNet model achieving 89% accuracy in classifying CIFAR-10 images
- Assisted in developing recommendations and best-practices to reduce greenhouse gas emissions from existing buildings in Ithaca, NY (part of Ithaca Green New Deal)

#### **West Virginia University**

Morgantown, WV Aug. 2012 - May 2015

B.Sc. IN PSYCHOLOGY

• Awarded WVU Foundation Outstanding Senior designation given to top 45 graduating seniors.

- Successfully defended thesis: Attentional Bias in Political Conservatism: A Comparison of Disgust and Fear
- Performed literature searches and conducted quantitative analytical processes of data using SPSS.