

# KEIVAN MOKHTARPOUR, MSc

Montreal, QC ♦ 438.722.5044 ♦ m.keivan73@gmail.com ♦ LinkedIn ♦ GitHub ♦ Homepage

## SUMMARY

Dedicated and detail-oriented professional with hands on experience in creating, testing, and maintaining ETL pipelines and building machine learning models. Demonstrated expertise in identifying process improvement opportunities and executing projects within timely and budgetary constraints. Proven ability to collaborate well with team members and clients, offer innovative solutions, and rectifying operational issues using problem-solving mindset to ensure timely deliverables.

## TECHNICAL SKILLS

### Programming

- Python
- SQL
- Linux
- C#
- Git
- VBA

### Big Data

- Spark
- Databricks
- AWS EC2
- AWS Athena
- AWS S3
- AWS Kinesis

### Machine Learning

- Scikit-learn
- Tensorflow
- Computer Vision
- NLP
- Classification
- Regression

### Analytics

- Numpy
- Pandas
- Tableau
- Quick Sight
- Matplotlib
- Seaborn

## EXPERIENCE

### Software Developer

July.2021 – Present

Polycontrols Inc., Montreal, Quebec

Collaborated closely with the engineering team in an agile environment to automate PLC/HMI tasks through software solutions

- Built a data pipeline to process and simulate process using Python, MS SQL Server and wrote clean data to PLC
- Used python multithreading, multiprocessing libraries to execute multiple tasks concurrently
- Collaborated with a team of scientists at the National Research Council of Canada (NRC) and performed exploratory data analysis to correlate additive manufactured products quality with relevant features
- Developed a machine learning strategy to optimize the plasma gun performance by 15% as a result of feature engineering and hyperparameter tuning
- Presented assigned tasks and outcomes to the manager on a weekly basis and documented work/progress using Monday.

### Technical Data Analyst

Jan.2018 – Jan.2021

Concordia University, Montreal, Quebec

Worked with the engineering research team to design a data pipeline to perform image classification tasks

- Predicted wind tunnel performance using machine learning algorithms (**Regression, SVM, KNN, Random Forests, Neural Networks** etc.), for datasets with various levels of completeness
- Implemented production code for anomaly detection, as well as for the prediction of equipment performance
- Collaborated and coordinated works with other disciplines including electrical, chemical, and civil engineering.

## DATA PROJECTS

### Twitter Sentiment Analysis | Self-Guided Project ([Linked](#))

- Streamed data with Twitter API using Kinesis firehose (over 3 million rows of data) to analyze sentiment of tweets regarding Afghanistan situation
- Built an ETL pipeline using PySpark in Databricks for data preprocessing, modelling preparation and save clean data to S3 bucket
- Designed and trained a classification model using TF\_IDF to predict the sentiment of tweets using the text blob library for labeling and dumped data with tags back into S3
- Implemented data analytics pipeline with Athena using SQL queries to connect database with QuickSight, converted data into actionable insights and prepare visualization and dashboard reports that interpret the volume and sentiment of twitter posts in different regions.

## **Web Scraping Booking.com & Data Analysis | Self-Guided Project ([Linked](#))**

- Utilized web scraping techniques (Beautiful Soup and Selenium libraries) to extract Hotel information in Canada
- Implemented ETL pipeline injecting web data directly to MySQL database for data storage and wrangling
- Conducted data cleaning and data visualization with Matplotlib, Seaborn and Tableau. Compared the prices and services in different provinces and cities.

## **Click Through Rate Prediction | Self-Guided Project ([Linked](#))**

## **Credit Card Fraud Detection | Self-Guided Project ([Linked](#))**

## **EDUCATION**

**Data Science and Big Data Diploma, 2021 |** Toronto Institute of Data Science & Technology, Toronto

**Deep Learning School, 2021 |** Mila - Quebec AI Institute, Montreal

**Master of Science Mechanical Engineering, 2020 |** Concordia University, Montreal

**Bachelor of Science Mechanical Engineering, 2017 |** Polytechnic Tehran, Tehran, Iran

## **PUBLICATIONS**

- K. Mokhtarpour, M. Jadidi, A. Dolatabadi, **Modal Analysis-Based Classification of Liquid Jets in Crossflow**, Atomization and Sprays Journal, 2021. ([Linked](#))
- K. Mokhtarpour, M. Jadidi, A. Dolatabadi, **Dynamic Mode Decomposition of Elliptical Liquid Jets in Crossflow**, Transactions of the Canadian Society for Mechanical Engineering, 2021. ([Linked](#))