# Behdad (Ben) Ehsani

https://www.linkedin.com/in/benehsani/

## **EDUCATION**

- M.Sc. in Data Science
- HEC Montréal 3.8/4.3 Top 10% Winner of six awards (34,000 \$)
- M.Sc. in Operations Research and Optimization • University of Tehran – Merit-based admission – Dropped out B.Sc. in Industrial Engineering
- K.N. Toosi University 3.84/4 Top 5%

## EXPERIENCE

#### Research Fellow in Applied Machine Learning

- Chair in Energy Sector Management, HEC Montréal & MILA
  - Applied **time-series forecasting** models, statistical, machine learning, and deep learning models, sourced from academic papers, for forecasting electricity price and demand, using **Python–PyTorch**.
  - Gathered data from multiple sources, such as weather, demand, and price, and carried out the ETL process.
  - $\circ$  Assessed the impacts of exogenous variables on the forecasting result (**Feature Engineering**) and conducted statistical tests in **R** to illustrate significant differences between forecasts.
  - $\circ$  Developed a novel deep learning model, improving forecasting errors by 43% compared to the forecast provided by the Ontario Electricity System Operator (IESO).
  - Supervisors: Prof. Pierre-Olivier Pineau, Prof. Laurent Charlin

#### Research Fellow in Logistics and Optimization

- Supply Chain Lab, University of Tehran
  - Proposed **decision-making frameworks** for the ordering, allocation, and storage of vaccines, and identified locations for facilities during the pandemic.
  - Built mathematical models to address **real-life health-care problems**, solved using meta-heuristic algorithms and the commercial solver (GAMS) to find optimal solutions.
  - Accounted for uncertainty in COVID-19 problems using Fuzzy Mathematical Programming (FMP).
  - Supervisors: Dr. Fariba Goodarzian, Prof. Masoud Rabbani

#### JOURNAL PUBLICATIONS (List of Publications on Google Scholar)

- "Price Forecasting in the Ontario Electricity Market via TriConvGRU Hybrid Model: Univariate vs. Multivariate Frameworks", Under Review at Energy Economics, 2023.
- "Designing Humanitarian Logistics Network for Managing Epidemic Outbreaks in Disasters Using IoT", Computers & Industrial Engineering, 2023.
- "Designing a Vaccine Supply Chain Network Using IoT: AI-based Solutions", Annals of Operations Research, 2022.
- "A Supplier Selection Method Using Integrated Fuzzy DEMATEL–ANP–DEA Approach (case study: Petroleum Industry)", *Environment, Development and Sustainability*, 2022.

#### **SELECTED PROJECTS** (List of Projects on Github)

- (Regression Forecasting) Electricity Load Forecasting for Toronto, CA with DL Models (LSTM, GRU, 1D-CNN, 2D-CNN, FCN, TCN, ResNet, CNN-LSTM, LSTM-Attention, Transformers, and Auto-Encoder) and Hyper-Parameter Tuning by Bayesian Optimization (*Github*).
- (Classification) A Comprehensive Explanatory Data Analysis (EDA) and Modelling Credit Risk with Machine Learning Models (XGBoost, KNN, Random Forest, Naïve Bayes, Logistic Regression) in R to Detect Good and Bad Loaners (*Github*).
- (Classification Clustering) Customer Churn Prediction in the Banking Industry Using the Unsupervised K-Means Clustering technique to Group Customers, Supervised ML Models to Find Churners, and SMOTHE Oversampling Technique to Balance Classes, Implemented in Python (*Github*).
- (Classification Model deployment) An ECG Heartbeat Classification Project with 98% Accuracy, including EDA, Feature Engineering, Data Modelling with CNN, Hyper-parameter Tuning with MLFLow, and Model Deployment with Flask (*Github*).

Sep 2021–April 2023 Tehran, Iran Sep 2020–Jul 2021 Tehran, Iran Sep 2016–Jul 2020

Montréal. Canada

Montréal, Canada Jul 2022 - Apr 2023

Tehran, Iran

Jan 2020–Jul 2021

- (Data Engineering) An Automated Real-time File Downloader and Storage System in AWS S3 Bucket with AWS Lambda Function (*Github*).
- (Data Engineering ETL) Data Format Conversion and Partitioning with AWS EMR and Spark (*Github*).
- (ChatBot NLP) Streamlining Job Description Creation: Empowering HR Staff and Tech Managers with an Advanced Prompt-based Chatbot Leveraging Flask, Docker, and AWS ECS(*Github*).
- (NLP) A Comprehensive Python Package with 22 Functions for Text and Tweet Preprocessing and Cleaning (*Github*).
- (Classification NLP) Pipelined Hate Speech Classification of Tweets (hate speech, not-hate speech, and neutral) with Fine-tuned Transformer Models (BERT, DistilBERT, RoBERTa) (*Github*).

## COMPUTER SKILLS

AWS Cloud Platform: S3, EC2, IAM, SageMaker, QuickSight, Glue, Athena, EMR, Redshift, ECS

IDE: PyCharm, Cloud9

Optimization Software: GAMS, Lingo

Libraries: Pytorch, Keras, Tensorflow, NLTK, spaCy, Hugging Face, PySpark, MLlib, Scikit-learn, Pandas, Numpy, Matplotlib, Seaborn, Plotly, MLFlow

Big Data: Apache Spark, Hadoop

Others: Git, Flask, Docker, MS Power BI, Tableau, MS Office

Soft Skills: Technical Writing, Conveying Technical Solutions to Non-technical Managers, Teamwork, Active Listener

#### CERTIFICATES

- Natural Language Processing (NLP) in Python
- Deployment of NLP Models in Production
- SQL MySQL for Data Analytics and Business
- AWS Machine Learning Specialty (Exam Preparation)
- Data Engineering using AWS
- AWS Cloud Practitioner (Exam Preparation)

#### AWARDS

- HEC Montréal Tuition Exemption: I won a tuition fee exemption for four consecutive semesters, which is worth 24000\$. The scholarship is based on my resume, previous research, and grades.
- HEC Montréal Research Bursary: I won a research bursary based on my master's thesis proposal, which is worth 6000\$. This scholarship was issued by the Chair in Energy Sector Management of HEC Montreal.
- HEC Montréal Entrance Scholarship: I won the 4000 \$ award, based on my undergraduate GPA and research experiences.
- Merit-based Admission for MS.c of Operations Research System Optimization at the University of Tehran: Exceptional talents admission without the Iranian university entrance exam based on my undergraduate grades was honored by the University of Tehran.