# Parham Moradi

→ Phone 

Email in LinkedIn 

Github 

Website

#### SKILLS

Programming & Frameworks: Python, SQL, TensorFlow, scikit-learn, PyTorch, Pandas, Seaborn Data & Al Techniques: Reinforcement Learning, Optimization, Data Modelling, Predictive Al, APIs Tools & Technologies: Docker, Kubernetes, CI/CD, SQLite, AWS, Git Operating Systems and subsystems: Ubuntu, WSL, Windows

A strategic problem-solver who excels at translating mathematical concepts into practical solutions.

#### **EDUCATION**

### M.Sc. Management and Data Sciences

University of Waterloo

**B.Sc. Computer Science and B.Sc. Electrical Engineering** Sharif University of Tech

Waterloo, Canada Sept.2021 - Feb.2024 Tehran, Iran

Sept.2016 - Sept.2021

# **PROJECTS**

#### Data-Driven Patient Scheduling with AI and RL

Master's Thesis

University of Waterloo

- Built the **optimized quantitative** patient scheduling model.
- Checked the robustness of the algorithm using sensitivity analysis.
- Analyzed Canadian hospitals' datasets and estimated decision-making evaluated projects.
   Python, with data processed in JSON and CSV formats.
   Covered AWS, React, Node.js,
- Built a **predictive Al-based** patient scheduler to test hypotheses, improving the total waiting times by 30%.
- Used Mathematical Optimization, Reinforcement Learning (RL) and Pandas to improve decision-making performance by 70%.

# Building a Scalable Machine Learning API GitHub

- Built a user-friendly ML API that enables non-expert users to upload datasets, train models, save best-performing models, and receive predictions and evaluation scores.
- Saved the best-performing model to SQLite database.
- Validated endpoints using Postman and cURL.
- Dockerfile ensures seamless local deployment.
- Developed **Kubernetes** deployment and service YAML files.
- Deployed the app locally using Minikube.
- README.md with Docker setup instructions, API usage examples,
   CI/CD pipeline guidance, and Terraform deployment details.

# Rainfall Classification and Accuracy Analysis IBM Course

- Analyzed patterns in rainfall dataset and visualized key features.
- Five machine learning algorithms were implemented including Linear and Logistic Regression, K-Nearest Neighbors, Decision Trees, and SVM each achieving over 80% accuracy.

### EXPERIENCES

# Database and Software Design

TA at University of Waterloo

- Conducted tutorials, labs, and evaluated projects.
- Covered AWS, React, Node.js and MySQL.

# Machine Learning with Python IBM Certificate

- Linear and Logistic Regression, Sigmoid Function, Gradient Descent, SVM, Snap ML, Grid Search, Clustering and K-Means.
- Used Python Libraries such as TensorFlow, PyTorch, and Pandas.

## Coursework

- Completed courses in Machine Learning, Artificial Intelligence, and Big Data Analytics.
- Covered key algorithms and techniques including Quantitative Analysis and forecasting, NLP, Decision Trees, Gradient Descent, Neural Networks, and Deep Learning.