Parham Moradi

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in LinkedIn

Github

Portfolio

SKILLS

Programming & Frameworks: Python, SQL, TensorFlow, scikit-learn, PyTorch, Pandas, Seaborn Data & Al Techniques: Transformers, NLP, Chunking, RL, Optimization, Data Modeling, Predictive Al Tools & Technologies: Looker, Tableau, Power Bl, Langchain, Flask, Heroku, Docker, Kubernetes, SQLite Operating Systems and subsystems: Ubuntu, WSL, Windows

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

EDUCATION

MASc Management and Data Sciences

University of Waterloo

Waterloo, Canada Sept.2021 - Feb.2024

BSc Computer Science and B.Sc. Electrical Engineering

Sharif University of Tech

Tehran, Iran Sept.2016 - Sept.2021

EXPERIENCES

AI/ML Product Analyst

Doctly.ai (2025-Present)

- Designed a PDF/photo-to-Markdown benchmarking framework to evaluate Doctly.ai's generative AI.
- Engineered a **Testmark**, that evaluates model throughput in Markdown and JSON format, latency, token usage, and accuracy across 10 LLMs for **1,000 documents**.
- Managed consistent inputs and outputs for all agents.
- Built format conversion pipelines to ensure inputs' and outputs' compatibility for 10 LLM agents.
- Developed backend infrastructure with PostgreSQL and Azure Storage to manage test data, host documents, and track model predictions and evaluations.
- Designed and implemented API endpoints and LLM backend infrastructure for request-response handling, judgment modules, and result logging.
- comparative analysis across LLM models— GPT-4o, Gemini, Google Document AI, Azure Form Recognizer, AWS Textract, OmniAI, and doctly—benchmarking extraction accuracy and performance of markdown and json outputs.
- Employed Python, JavaScript, and TypeScript to develop generative AI pipelines and integrated Hugging Face and PostgreSQL for the database of the system.
- Doctly achieved more than 87 % accuracy of markdown extraction, which was higher than the scores of GPT-40 and Gemini.

Data Scientist

University of Waterloo (2021-2024)

Research Assistant

Project Showcase

- Collaborated with 15 Canadian hospitals to optimize healthcare data workflows.
- · Worked as part of three cross-functional teams to deliver results at weekly meetings.
- Defined the goal of improving patient scheduling performance and discussed the hospitals objective, which led to data-driven modeling.
- On 15 Historical Data Sets (with 50 features and 25,000 records) applied preprocessing methods for the data analysis preparation.
- Conducted quantitative analysis using causal inferences, statistical analysis, hypothesis testing, A/B testing, simulation analysis, and sensitivity analysis to drive optimized data-driven decisions.
- Developed and implemented AI/ML models, including predictive modeling, generative AI, optimization algorithms, and reinforcement learning techniques for improving the decision-making performance.
- Analyzed Datasets by Python libraries such as NumPy and Pandas for data manipulation, and PyTorch for deep learning model development.
- By exploratory data analysis (EDA) uncovered hidden patterns in long waiting times and queue bottlenecks.

- Designed and managed relational databases using MySQL and SQLite.
- Using counter factual analysis and generative AI suggested better decisions that optimized hospital workflow
 processes, reducing total patient waiting times by 30% and improving decision-making performance by 70%
 through data-driven strategies.
- Used Power BI, Matplotlib, and Seaborn for visualizing findings and performance metrics.
- At each step, translated mathematical concepts into actionable insights for non-technical stockholders.

Data Analytics (Intern)

RastakMS

R&D team

- Conducted research and analysis of **demand planning** and **probability of default** for the **carchain project**, leading to actionable insights for scalability improvements.
- Used **Fraud Analytics** and identified security vulnerabilities in the Carchain project such as Data availability attacks.

PROJECTS

Data-Driven Patient Scheduling with AI and RL

Showcase

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 policies using **Python**, with data processed in JSON and CSV formats.
- Built a predictive Al-based patient scheduler to test hypotheses using A/B testing method, improving the total waiting times by 30%.
- Used Mathematical Optimization, Reinforcement Learning (RL) and Pandas to improve decision-making performance by 70%.

YouTube API Chatbot – Answers Questions from Channel Content Demo on my Website GitHub Repository

- Built an intelligent chatbot to automatically extract and process video content from any public channel, using efficient information retrieval.
- Extracted all video titles, descriptions, and captions from a given YouTube channel URL using the YouTube Data API.
- Answered user queries about the channel, including speakers, key topics discussed, and specific mentions across videos.
- Deployed a personalized version of the chatbot on my Portfolio Website to answer questions about my
 projects and experience.
- Developed the backend using Flask and deployed on Heroku for scalable web hosting.
- Integrated LangChain for dynamic retrieval-augmented generation pipelines and used Hugging Face Transformers for NLP tasks.
- Optimized semantic search and document similarity with FAISS, deployed via Hugging Face Transfer.
- Use case includes educational platforms, news summarization, and efficient browsing of technical content.

Building a Scalable Machine Learning API

GitHub Repository

- Built a user-friendly ML API that enables non-expert users to upload datasets, train models, save bestperforming 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, and CI/CD pipeline guidance..

Coursework

Machine Learning with Python

IBM Certificate

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