

# ALIREZA GHAFAR TEHRANI (AL Tehrani) (He/Him)

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## EDUCATION

<b>University of Waterloo</b> , <i>Master of Math in Data Science</i>   Waterloo, ON, Canada	<b>GPA: 86.0 / 100</b>	2022–2025
<i>Thesis:</i> Interpretable Machine Learning (IML) Methods: Classification and Solutions for Transparent Models		
<b>Amirkabir University of Technology</b> , <i>BSc in Computer Engineering</i>	<b>GPA: 86.1 / 100</b>	2017–2022
<i>Thesis:</i> Enhancing Machine Learning Robustness through Adversarial Machine Learning Techniques		
<b>Tehran University</b> , <i>BSc in Statistics</i>	<b>GPA: 93.6 / 100</b>	2010–2014

## EXPERIENCE

**Tax Templates Inc.**, *Software Developer & Data Intern* | Aurora, ON, Canada 2024 - Present

- Developed and enhanced web applications by implementing new features, modifying existing functionalities, and ensuring seamless integration with pre-existing components for optimal performance. Additionally, conducted quality assurance testing to identify areas for improvement and enhance user experience and application efficiency.
- Designed and implemented API integrations for financial data retrieval and insurance product comparisons, optimizing data handling, improving calculation accuracy, and ensuring reliable financial analysis.

**University of Waterloo**, *Teaching & Research Assistant* | Waterloo, ON, Canada 2022 - 2024

- Taught Statistics and Computer Science courses, utilizing Python and R to impart key data science and machine learning concepts. Assessed student projects and papers while crafting detailed lesson plans and quizzes to enhance learning outcomes.
- Led research to enhance and fine-tune ML models with real-world data, focusing on deep learning and interpretable techniques to improve model accuracy and validation.

**Gradient Co.**, *Data Analyst & Machine Learning Intern* 2021 - 2022

- Developed AI/ML predictive models in Python, utilizing TensorFlow, PyTorch, Scikit-learn, XGBoost, and Keras libraries, and forecasted capital market trends through sophisticated deep learning and data engineering techniques.
- Enhanced operational efficiency by designing and implementing scalable machine learning algorithms that improved model performance.

**Intelligence Computing Base Inc.**, *Software Tester & Software Developer* 2020 - 2021

- Developed and optimized software applications using Python, enhancing system performance and user satisfaction.
- Conducted thorough automated and manual testing of software solutions, ensuring high reliability and compliance with development standards.

**Department of Education & Training Center**, *High School Mathematics Teacher* 2014 - 2022

- Taught a diverse curriculum encompassing Statistics, Probability, Combinatorics, Enumeration, Calculus, Algebra and Algorithms.
- Deepened my expertise in Mathematics and Statistics through hands-on instruction and curriculum development.

## SKILLS

<b>Data Science</b>	AI, ML, NLP, Predictive Modeling, EDA, ETL, Spark, Hadoop, MS Excel, Tableau, Power BI
<b>Frameworks</b>	TensorFlow, PyTorch, Keras, Git
<b>Languages</b>	Python, R, Java, C, MATLAB
<b>Databases</b>	SQL, Azure Cosmos DB, PostgreSQL, MongoDB
<b>Technologies</b>	Linux, Shell Scripting
<b>Web</b>	HTML, CSS, JavaScript,
<b>Software</b>	Data Structure, OOP, SDLC, Agile Approach, Code Review, Testing, Quality Code Check, Algorithms
<b>Soft Skills</b>	Clear Communication, Team Collaborative, Leadership Abilities, Continuous Learning, Critical Thinking, Innovation

## CERTIFICATES

- Git:** Mastered essential Git functionalities to enhance version control and collaboration | Udemy
- Data Analysis:** Gained expertise in Pandas, Sci-kit Learn, Numpy, and data visualization with Seaborn & Matplotlib | Coursera
- Time Series Data Analysis:** Acquired skills in using Python libraries for time series forecasting and analysis | Udemy
- Data Visualization with Matplotlib:** Developed proficiency in visualizing complex datasets using Matplotlib | Udemy
- Machine Learning A-Z:** Learned to design and implement machine learning algorithms in both Python and R | Pytopia

## SELECTED PROJECTS

**Stock Market Trend Prediction** | CNNs and PySpark | *CS631 Project, Fall 2023, UWaterloo*

- Developed a machine learning model using Convolutional Neural Networks (CNNs) and PySpark to analyze financial time series data and identify profitable trading signals.
- Maximized returns on a simulated \$1 million investment, leveraging a 311 MB distributed dataset, achieving a 15% increase in simulated annual return compared to benchmark approaches.

### **Analytics Competition: Credit Card Fraud Detection** | ML Techniques | *Scotiabank event, Winter 2023, UWaterloo*

- develop credit card fraud detection models using Random Forest and Logistic Regression, focusing on anomaly detection in a supervised learning paradigm to reduce fraud.
- Awarded Best Team Collaboration for refining the model's accuracy rate of 93.67% and reducing the false positives by 9%, leading to enhanced security in simulated transactions.

### **Elastic Search Engine Implementation for Text Document Retrieval** | *Information Retrieval, Spring 2022, Polytechnic*

- Developed and deployed an Elasticsearch-based search engine that efficiently indexes and retrieves text documents through optimized text processing and advanced querying functionalities.
- Enhanced search accuracy and performance by implementing complex query handling with Boolean operators and developing ranking algorithms to prioritize document relevance.

### **Database System for Online Streaming Platform** | SQL, Python, User Authentication | *Database Design, Spring 2022, Polytechnic*

- Engineered a SQL database for a streaming service, managing user registrations, content categorization, and access control, incorporating advanced queries and user authentication procedures.
- Developed a dynamic VIP subscription model that adjusts content access based on user payment, improving service offerings and operational efficiency.

### **Persian Language Airline Booking Chatbot** | NLP, Python | *Internship, Winter 2022*

- Developed an NLP-based chatbot tailored to the Persian language, streamlining airline bookings and integrating with databases for enhanced reservation processing.
- Improved chatbot interaction and response accuracy by 15% through user feedback, optimizing customer service and booking experience, ultimately reducing booking errors by 10%.

### **Evolutionary Game Theory & ML Integration** | Python, Pygame | *Computational Intelligence, Fall 2021, Polytechnic*

- Engineered a Python/Pygame-based evolutionary game simulation to model adaptive behaviors, utilizing genetic algorithms for optimizing agent strategies.
- Created a dynamic environment with self-adjusting parameters, which facilitated adaptive decision-making in agents, enhancing their response to changing conditions in the simulation.

### **E-Commerce Web Application** | HTML, CSS, JavaScript, SQL | *Web Engineering, Fall 2021, Polytechnic*

- Developed a responsive full-stack e-commerce web application using HTML, CSS, and advanced JavaScript, focusing on enhancing user interfaces and real-time data processing.
- Implemented robust backend solutions and a complex database system to ensure secure, dynamic management of user data and product content.

### **Fuzzy C-Means Clustering for Data Classification** | Python | *Computational Intelligence, Winter 2021, Polytechnic*

- Developed and optimized a Fuzzy C-Means clustering algorithm in Python to classify multi-dimensional datasets, enhancing data categorization by adjusting fuzziness parameters for more accurate decision-making.
- Implemented advanced data pre-processing and fine-tuned clustering models to improve classification boundaries, providing increased interpretability of the clustering results.

### **AI Project on Persian Poet Classification Using LMs** | NLP, Python | *Artificial Intelligence, Winter 2020, Polytechnic*

- Created and refined an NLP-based classification model for Persian poetry, employing uni-gram and bi-gram language models to identify poet styles, utilizing extensive testing to optimize classification accuracy.
- Conducted feature extraction and model validation, ensuring the classification model performed effectively across diverse texts, highlighting capabilities in linguistic feature analysis.

### **JPotify: Multimedia Streaming Application** | Java, JavaFX | *Advanced Programming, Fall 2018, Polytechnic*

- Engineered 'JPotify', a Java and JavaFX-based multimedia streaming service, facilitating both local and network-wide streaming of audio and video files with features like playlist management and track shuffling.
- Enhanced user interaction by integrating real-time sharing and viewing of music activities across networks, supported by robust audio handling libraries for cross-platform functionality.

## **AWARDS & HONORS**

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**International Master's Award of Excellence (IMAE)** Awarded for academic excellence and potential in graduate studies at the University of Waterloo, Recognizes outstanding international students enrolled in a research-based graduate program. Waterloo, ON, Canada 2022 - 2024

**Champion Team in the Explanatory Data Analytics (EDA) section in the Statistical Society of Canada (SSC) competition** Demonstrated expertise in data interpretation and provided actionable insights from complex datasets. Ottawa, ON, Canada 2023

**Runner-up team in the Statistical Society of Canada (SSC) competition** on "Understanding how Canada's economy might be impacted by climate change". Led data extraction and analysis for actionable insights. Ottawa, ON, Canada 2023

**Secretary and Volunteer Member of the Student & Postdoc Advisory Committee (SPAC) in Computer Science Community of Canada (CS-Can)** 2023 - 2024