# Mohamad Ahmadi

### Profile

Passionate data scientist with over 5 years of experience, specializing in crafting intricate end-to-end machine learning models. Adept at leveraging a strong mathematical foundation to explore the latest tech trends, including language models, image models, information retrieval, text mining, recommendation systems, predictive modeling, fraud detection, and big data processing.

A track record marked by successful projects, demonstrating strong teamwork skills through collaboration with diverse teams, including healthcare workers, medical specialists, market experts, and cross-functional professionals from various backgrounds."

#### Skills

Languages: Python, Java, SQL, C/C++, R

Python Packages: Pandas, Torch, Tensorflow, Keras, Transformers, Scikit-Learn, PySpark, OpenCV, Matplotlib, Plotly,

Dash

Developer Tools: Git, PowerBI, Jira, Docker, Kubernetes, Apache

Cloud Services: Azure, AWS

Databases: Microsoft SQL Server, MySQL, SQLite, MongoDB Language Models: OpenAI GPT, BERT, LaMDA, LLaMA Image Models: Stable Diffusion, DreamBooth, Realistic Vision Soft Skills: Communication, Teamwork, Leadership, Creativity

## Experience

Bluecouch AI January 2022 – Present

Machine Learning Engineer

Vancouver, BC

- Led a team in designing and developing a virtual assistant powered by **GPT-3** language models to provide expert-level answers and advice to insurance customers.
- Employed query engineering to optimize the language model input and improve the relevance and accuracy of responses provided by the virtual assistant by 30%.
- Collaborated with cross-functional teams to integrate the virtual assistant seamlessly into the company's customer support infrastructure.
- Contributed to improving customer satisfaction and engagement by providing timely and informative responses to insurance inquiries.
- Developed and deployed fraud detection algorithms with an accuracy of 88% to identify suspicious activities and potentially fraudulent claims in insured data.
- Leveraged machine learning techniques, such as anomaly detection and predictive modeling, to detect patterns indicative of fraud.

#### AI for Public Health

September 202 – September 2023

Artificial Intelligence Researcher

Toronto, ON

- Curated a balanced multi-class dataset for cyberbully detection by applying self-training to existing limited labeled data.
- $\bullet$  Introduced and developed an ensemble self-training algorithm to address the issue of data reliability, improving model robustness and accuracy by 35%.
- Modified self-training algorithm to be compatible with powerful language models such as BERT.
- $\bullet$  Pioneered a novel two-phase multi-label classification approach that yielded a remarkable 10% enhancement in accuracy over conventional multi-label classification methods.
- Collaborated with social media experts for data verification, resulting in a highly reliable labeled dataset.

#### Parhoon Nouandish Pars (Naptech)

April 2018 – July 2021

Tehran, Iran

Machine Learning Researcher

- Designed and implemented machine learning models to predict customer behavior in the banking industry, including churn prediction, customer lifetime value, and cross-selling opportunities.
- Utilized clustering analysis techniques to segment customers and products in the market, enabling targeted marketing and personalized product recommendations.
- Developed a scalable and efficient market segmentation system, enabling the company to optimize marketing campaigns and increase customer engagement by 10%.
- Designed and implemented an unsupervised fraud detection system using anomaly detection algorithms to identify suspicious activities in customer data, achieving an F1-score of 86%.
- Engineered the neural network architecture and hyperparameters to optimize the model's performance on imbalanced Medicare datasets.

## Education

## University of Regina

Master of Science in Computer Science

Regina, SK

Amirkabir University

Bachelor of Science in Computer Science

Tehran, Iran