Erfan Miahi — ML Research Engineer

Canada - Toronto

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HIGHLIGHT OF SKILLS & QUALIFICATIONS

- o 3+ years in MLE/SWE: Built scalable Machine Learning (ML) pipelines, delivering impactful real-world solutions.
- o **3+ years of architecture experience**: Architected distributed ML training and inference systems on top of AWS/Azure.
- o Full SDLC expertise: Implemented end-to-end development practices including CI/CD and automated testing.
- Exceptional communication skills: Excel at mentoring diverse individuals across technical and business domains.
- o **Proven project management**: Successfully managed multiple projects while maintaining quality within timelines.

RELEVANT EXPERIENCES

Machine Learning Research Engineer

November 2022 - October 2024 (2 years)

DeepR Analytics

Remote, Canada & US

Part of the founding ML team developing a novel large-scale ML system for automated trading, where I:

- O Developed ML pipeline and algorithms in PyTorch, driving \$35,000+ daily profit increase per asset.
- o Migrated pipeline to Amazon ECS, enabling large-scale deployment and experimentation on various trading assets.
- Optimized ML Pipeline for 9x faster model training, reducing resource usage significantly.
- o Achieved 85% test coverage with Pytest, reducing bugs by 45% across ECS, GitHub CI/CD, and C++ Trading
- o Implemented and analyzed 15+ ML papers in PyTorch, boosting profit by \$15,000+ per asset.

CEO

August 2023 - August 2024 (1 year)

Toronto, Canada

IntractAI (Leadership and Business)

- o Led a team of 2 engineers/researchers, driving the development of backend infrastructure.
- Built backend infrastructure for continual LLM fine-tuning on the codebase and internal documents.
- Developed a RAG pipeline and web-scraping agent to improve code generation by 20% on an internal benchmark.
- Optimized LLM models for **4x faster inference** using quantization, VLLM library, and flash-attention.

Research Associate

Sep 2022 - Dec 2022 (4 months)

University of Alberta (RLAI Lab)

Edmonton, Canada

- Redesigned ML codebase for sensory data prediction, accelerating experimentation and analysis by 50% (Publication).
- O Developed and deployed an optimized control algorithm, improving system performance by 21%.

Assistant AI Consultant

Nov 2021 - Mar 2023 (1 year 5 months)

Alberta Machine Intelligence Institute (Amii)

Edmonton, Canada

- o Provided continuous technical coaching to 5 enterprise teams, aligning projects with their business needs.
- Consulted an energy firm on problem formulation and ML design, potentially saving \$10-15M annually (Blog).

AI Mentor (For More Info) Self-employed (Leadership)

Jan 2017 - present (7+ years)

Remote/Edmonton, Canada

- Mentoring 10+ students (past and present) in AI research and engineering for 7+ years.
- Mentored a University of Guilan (rank 1422) student to secure a PhD at **Michigan State** University (rank 116).

Software Developer

Nilasoft

Oct 2016 – Nov 2017 (1 year 2 months)

• Built and optimized a Spring/Angular e-commerce platform for 1K+ users with 99.9% uptime.

o Executed key SDLC practices, including Git workflows, code reviews, and automated testing.

EDUCATION

M.Sc. in Computing Science

Jan 2021 - Aug 2022

University of Alberta

Edmonton, Canada

- O Supervisors: Martha White & Marlos C. Machado
- Thesis: Feature Generalization in Deep RL: An Investigation into Representation Properties
- Committee: Martha White (UoA) & Marlos C. Machado (Ex DeepMind) & Matthew E. Taylor (Ex BorealisAI)

B.Sc in Computer Engineering

Sep 2015 - Aug 2019

Rasht, Iran

Rasht, Iran

Ranked 1st in class

University of Guilan

RELEVANT PROJECTS (60+ GitHub Projects)

Llamma Circuit Analyser: Converting Sketches to Interactive Circuits in Meta Quest 3

Backend / Frontend

LLM-Powered Contract Review and Extraction for Revenue Accountants

Repo

AI-first Software Development Copilot for Specialized Industries (e.g., Optics)

Backend

Mixed-Precision Library for LLM Training with Torch JIT and Bitwise Manipulation (FP8 and BF16)

Distributed LLM Training Infrastructure using Terraform and Kubernetes (DDP/FSDP in PyTorch)

Distributed RL Framework: A3C/PPO/IMPALA Implementations

Open-Source RL Framework for Fast Experimentation on Real-World Problems (Sole Contributor)

Repo

Solutions to Assignments of Deep RL Course by UoC, Berkeley (100+ Stars on GitHub)

TensorFlow/PyTorch

KEY SKILLS

ML Frameworks PyTorch (Distributed), TensorFlow, Ray, VLLM, Accelerate, LangChain, Scikit-learn, Optuna

Programming Python, Triton (GPU Kernels), C++, Java, JavaScript, TypeScript, SQL, HTML, CSS

Infrastructure Kubernetes, Terraform, Slurm, Docker

Tools & Databases GitHub Actions, WandB, Git, Vim, FastAPI, PostgreSQL, Redis, ROS

Cloud Services Google Cloud, AWS Cloud, Compute Canada, Azure, Nebius

Foundations ML and Deep Learning, RL, Mathematics, Data Structures and Algorithms

Methodologies Agile, MLOps, CI/CD, TDD, OOP, Design Patterns

SELECTED PUBLICATIONS (100+ Citations on Google Scholar)

Investigating the Properties of Neural Network Representations in Reinforcement Learning

Han Wang, Erfan Miahi, Martha White, Marlos C. Machado, et al. (DeepMind Collaboration)

Paper

Repo

Published in Artificial Intelligence Journal (AIJ)

GVFs in the Real World: Making Predictions Online for Water Treatment

Muhammad K. Janjua, Haseeb Shah, Martha White, Erfan Miahi, et al.

Paper

Published in Machine Learning Journal (MLJ)

Scalable Transfer Evolutionary Optimization: Coping with Big Task Instances

Mojtaba Shakeri, Erfan Miahi, Abhishek Gupta, Yew-Soon Ong (NTU & A*STAR Collaboration)

Paper/Code

Published in IEEE Transactions on Cybernetics Journal

Resmax: An Alternative Soft-Greedy Operator for Reinforcement Learning

Erfan Miahi, Revan MacQueen, Alex Ayoub, Abbas Masoumzadeh, Martha White

Paper

Published in Transactions in Machine Learning Journal (TMLR)

Genetic Neural Architecture Search for Automatic Assessment of Human Sperm Images

Miahi, Erfan, Seyed Abolghasem Mirroshandel, and Alexis Nasr

Paper

Published in Expert Systems and Applications

AWARDS AND ACHIEVEMENTS

- o 1st Place at Llama Meta Hackathon Toronto 2024 (45 teams and 150 attendees) Won \$25K, Unitree Robot, and 4 Ray-Bans
- Reached Y Combinator Summer 2024 interview stage (top 7% applicant)
- Placed among the top 10% of reviewers in ICML 2022
- O Ranked 6th in World Robot Challenge 2018 (received travel grant to Japan)
- Abrishamchian Reward (Awarded for graduating with the highest distinction among all students of the University)
- Top Researcher in Computer Engineering Group
- Honorable Mention in ACM/ICPC 2016

LANGUAGES

English - Fluent Persian - Native French - Novice