Nima Fathi

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Personal GitHub | Personal Website | In LinkedIn

Highlights

- 6+ years of experience in deep learning research and engineering across LLMs, Generative AI, and Medical Imaging.
- First-author at ICLR, COLM, MIDL, MICCAI on topics including Diffusion Language Models, Counterfactual Generation, and Vision-Language Reasoning.
- 2+ years of industry experience, delivering scalable ML systems; led infra teams and built recommender/chat/voice products.
- **Motivated by AGI**: I'm driven by the pursuit of scalable, general-purpose intelligence inspired by Turing's vision: "We can only see a short distance ahead, but we can see plenty there that needs to be done."

Education

- McGill University M.Sc. in Electrical and Computer Engineering Montreal, Canada Sept. 2022 Jul. 2025
 Student Researcher at Mila Quebec Al Institute. GPA: 4.0/4.0
- Sharif University of Technology B.Sc. in Computer Engineering Tehran, Iran Sept. 2017 Dec. 2021 GPA: 3.85/4.0 (18.12/20.0)

Research Experience

■ **ServiceNow Research** — *Visiting Researcher*

- Montreal, Canada Jul. 2024 Mar. 2025
- Built one of the first diffusion-based language models (DLMs).
- Proposed a framework unifying LLMs and DLMs for efficient generation.
- Mila Quebec Al Institute MSc Researcher (Advisor: Prof. Tal Arbel)
 Montreal, Canada Sept. 2022 –
 Present

Working on foundational research at the intersection of generative modeling and medical imaging.

- Multi-agent systems for counterfactual generation and visual explainability. (submitted work @ iccv workshops)
- Diffusion and GAN-based approaches for counterfactual image synthesis. (ORAL@ MIDL'24 and short-listed for Best Paper Award)
- Bias mitigation for improving robustness and generalization in medical imaging. (Published work @ MICAAI)
- Longitudinal generative modeling and trajectory forecasting for irregularly sampled time series.
- **EPFL** Research Intern (Prof. Alexandre Alahi)

- Remote Jul. 2021 May. 2022
- Principal developer of UnPOSed, an open-source toolbox for forecasting a sequence of human poses. Contributed to:
 - * Software engineering best practices, modular design, and reproducible experimentation.
 - * Developing and scaling the most recent open-source and closed-source published models in the realm of trajectory and pose prediction.
- Sharif University of Technology Research Assistant (Prof. Rohban) Tehran, Iran Dec. 2020 Sept. 2021
 - Co-authored one of the earliest works applying Vision Transformers to medical imaging, establishing a benchmark for subsequent research.

Industry Experience

Divar (Cafe Bazaar Inc.) — Software Engineer

- Tehran, Iran Jan. 2021 Jul. 2021
- Divar is the biggest Persian classified ads and E-commerce mobile app.
- Chat Team:
 - * Improved in-app messaging and VoIP call functionality, boosting user engagement by over 40%.
 - * Maintained system ownership across CI/CD, code reviews, and production monitoring.
 - * Built moderation tools using ML to detect harassment and scams.
- Yektanet Inc. Machine Learning Engineer

 Started as a data scientist in the Data team and was quickly promoted to a machine learning engineer for the Infrastructure team.
 - Infrastructure team:
 - * Developed a real-time data pipeline for ad serving, improving latency by 30%.
 - * Implemented a distributed system for large-scale data processing, enhancing scalability.
 - * Owned and maintained backend and database services for internal tooling.
 - Data team:
 - * Built content-based recommenders for ads and personalization.
 - st Designed a geolocation system increasing CTR by 6.1%.

Selected Publications (For a complete list, please see my Google Scholar profile)

- COLM'25 & ICLR'25 Workshops (DelTa): Unifying Autoregressive and Diffusion-Based Sequence Generation
 Nima Fathi, Torsten Scholak, Pierre-Andre Noel
- MICCAI'25 (ORAL): AURA: A Multi-Modal Medical Agent for Understanding, Reasoning & Annotation Nima Fathi, Amar Kumar, Tal Arbel
- MIDL'24 (Oral, Best Paper Finalist): DeCoDEx: Confounder Detector Guidance for Improved Diffusion-based Counterfactual Explanations Nima Fathi*, Amar Kumar*, et al.
- MICCAl'23 FAIMI: Debiasing Counterfactuals In the Presence of Spurious Correlations
 A. Kumar, Nima Fathi, et al.

Honors & Awards

- Graduate Excellence Fellowship (GEF) and McGill Engineering Doctoral Award (MEDA) [McGill]
- Google Institutional Research Program [Mila/Google Brain], Tuition Differential Waiver (DFW) [McGill]
- Fully Funded Admission: Mila/McGill, UBC, UWaterloo, SFU.
- Ranked Top 0.1% in Iranian National University Entrance Exam

Skills

- Frameworks: PyTorch, JAX, TensorFlow, Transformers, Diffusers, PEFT, Accelerate
- Infra/Parallelism: DeepSpeed, Megatron-LM, FlashAttention
- Agentic AI: LangGraph, LangChain, LlamaIndex, smolagents, Haystack, RAG, VectorDB
- Languages: Python, GO, Elixir, C/C++, Java, MATLAB, R
- Databases: PostgreSQL, MongoDB, RocksDB, Redis, Elasticsearch
- Web: Django, Flask, HTML/CSS/Bootstrap, React Native

Research Interests

- Agentic AI, Multi-agent Reasoning, Inference-time Algorithms
- Diffusion Language Models, LLM Alignment, Vision-Language Models
- Counterfactual Explanations, Fairness & Robustness in Medical Imaging