MAHAN FATHI

S +1 (514) 213-9373 ♦ Imahan.fathi@mila.quebec ♦ Imahan.fathi ♦ Immahan.fathi

HIGHLIGHTS

- · 3+ years of academic and industrial expertise in developing large-scale deep learning research infrastructure, with a focus on areas such as Large Language Modeling, Reinforcement Learning, and Computer Vision.
- 3+ years of work experience as Software Engineer, Data Scientist, and Team Leader e.g., user-centric ML, high-throughput streaming microservices, gigantic image datasets.
- **Proud of switching gears** pun intended: coming from a Mechanical Engineering background, I decided to not settle for anything less than following my true passion, robotics. RL just happened to be a recently popularized means to this end.

SELECTED EXPERIENCES

 $Google\ DeepMind\ \diamondsuit\ \mathit{Student}\ \mathit{Researcher}\ (\mathit{SR}) - \mathit{LLM}$

Montréal, QC ◆ Apr. 2023 – Present

- · Focus: Large Language Modeling and State-Space Models
- · Supervised by Ross Goroshin

Google Brain ❖ Student Researcher (SR) – Deep RL

Montréal, QC ◆ Aug. 2022 – Feb. 2023

- · Member of MonRL team, led by Marc G. Bellemare
- · Supervised by Ross Goroshin
- · Focus: The intersection of Sequence Modeling and offline/online Reinforcement Learning

Mila: MTL. Inst. for Learning Algs. * MSc Student

Montréal, QC ◆ Jan. 2021 – Present

- · Advised by Pierre-Luc Bacon at Université de Montréal
- · Research Areas: Sample-efficient Reinforcement Learning, Energy-based Policy/Imitation Networks, Continuous Sequence Models (HiPPO-inspired) in RL and Control

Polytechnique Montréal & Teaching Assistant

Montréal, QC ◆ Sep. 2021 – Jan. 2022

- · Teaching Assistant for INF8953DE Reinforcement Learning, by Sarath Chandar
- · Responsible for designing the majority of the assignments

Aalto University & Research Assistant

Espoo, Finland ◆ Jun. - Sep. 2019

- · Supervised by Perttu Hämäläinen
- Developed a framework that offered MuJoCo dynamics step functions as differentiable PyTorch operations
- · Controlled systems as complicated as Humanoid using analytic policy gradients

CafeBazaar * Senior SWE/DS and TL

Tehran, Iran ♦ Oct. 2018 – Jan. 2021

- · Worked at **Balad**, which is now the biggest domestic map and navigation application of Iran (joined at userbase of 100k and left when at \sim 6M)
- Technical Leadership and Product Management of Data Infrastructure, a team of 7 Data Scientists, and ETA&Traffic, a team of 4 Software Engineers and 3 Data Scientists
- · Computer Vision Scientist, information extraction from street and aerial imagery
- · Software Engineer, developed the first traffic logging&predicting service of Balad (solo)

TAPSI ❖ Backend Developer

Tehran, Iran ◆ Feb. - Oct. 2018

- \cdot Among the biggest Iranian tech companies, TAPSI is a ride-hailing platform with millions of monthly active users.
- · Improved finished rides rate by 3% in a self-directed project, and rewrote many legacy services including Location and Dispatch from scratch

PUBLICATIONS

*ICLR'24 COURSE CORRECTING KOOPMAN REPRESENTATIONS

Mahan Fathi, Clement Gehring, Jonathan Pilault, David Kanaa, Pierre-Luc Bacon, Ross Goroshin

* NeurlPS'23 BLOCK-STATE TRANSFORMERS

Mahan Fathi*, Jonathan Pilault*, Orhan Firat, Christopher Pal, Pierre-Luc Bacon, Ross Goroshin

I am a strong believer in the one-page resume. Full experience summary is available in LinkedIn

EDUCATION

M.Sc. in Computer Science Jan'21 – Present

Université de Montréal & Mila

B.Sc. in Mechanical Engineering Sep'13 – Jul'17

Sharif University of Technology

NODET: High School Sep'09 – Jun'13

National Organization for Development of Exceptional Talents, Mathematics and Physics

TECHNOLOGIES

Frameworks and Codebases

- JAX, TensorFlow, PyTorch
- Flax, Haiku, Optax
- T5X
- Acme, BRAX, Dopamine, RLax
- XM, Google Infrastructure

Everything Data

- Apache Spark, SparkSQL, Apache Kafka
- Apache Flink, Apache Beam
- HDFS, YARN
- Redis, MongoDB
- PostgreSQL, MySQL

Main Programming Languages

 \bullet C/C++ \bullet Python \bullet JS \bullet Java \bullet Lua \bullet SQL

Miscellaneous

- 10+ years experience with Linux systems
- Emacs, Arch Linux
- 🏿 English, Farsi

HONORS & AWARDS

Bourse D'excellence DIRO & MSc Tuition Exemption Scholarship (Bourse C)

Fully Funded Admission to

Mila/UdeM, ETH, UBC, McGill, Aalto

Awarded membership to the National Elites Foundation

Silver Medalist at 25th National Physics Olympiad

RESEARCH INTERESTS

- · Unsupervised Learning
- Long-Range Sequence Modeling
- Large Language Modeling
- Sequential Decision Making & RL
- Really Large Scale AND Toy Experiments
- Inference-time Algorithms