Amirali Fakhari Zavareh

(3) linkedin.com/in/amirali-fakhari-zavareh (7) https://github.com/AmirAliFakhari

Education

Jul 2022 – **Bachelor's Degree in Applied Mathematics**, Amirkabir University of Technology, Jun 2026 Tehran, Iran, GPA: 3.6/4.0 (last 4 semesters)

Sep 2023 – Bachelor's Minor Degree in Computer Science, Amirkabir University of Tech-Jun 2026 nology, Tehran, Iran

Research Interests

- Inverse Problems
- Generative Models
- AI-Safety

- Deep RL
- Causal Discovery

Publications

- Physics-Informed DeepONets (PI-DeepONets) for Modeling Cell Invasion Rahbaria,
 P., Fakhari Zavareh, A.A., Taheri Soufi, M., Pashapour, M., Abbaszadeh, M.* Partial Differential
 Equations and Applications, 2025. (Submitted)
- What are Graphical Causal Models and How Can They Enhance Medical Research? A
 Narrative for MDs and Engineers Mahmoudi, M.H., Fakhari Zavareh, A.A. (Under preparation)

Research Experience

Sep 2024 – **Research Assistant**, *Mindlab-AUT*, Tehran, Iran Sep 2025

- O Research on PDE solving with DeepONets and PINNs.
- O Developed neural operator approaches in **Python** using **JAX**.
- O Applied physics-informed models to **computational biology**.

Aug 2025 – **Research Collaborator**, Shanghai Jiao Tong University, Shanghai, China Present

- Acceleration of **diffusion models**.
- O Improving RL agent safety.
- O Working on representation learning and imitation learning.

Apr 2025 - **Research Collaborator**, Sharif University of Technology Jun 2025

- O Causal reasoning project with a Master's student.
- O Designed workflows for causal discovery on customer chain dataset.
- O Implemented and tested causal discovery algorithms in Python.
- O Co-authored paper on causal AI in **medical** research.

Teaching Experience

Jul 2025 – Undergraduate Teaching Assistant – Deep Learning, Amirkabir University of Present Technology, Tehran, Iran

- O Assisted Dr. Fatemeh Shakeri with lectures and slides.
- O Supported students with assignments and questions.

Feb 2025 - Undergraduate Teaching Assistant - Numerical Analysis, Amirkabir University May 2025 of Technology, Tehran, Iran

- O Assisted Prof. Mostafa Shamsi with teaching and grading.
- \circ Held office hours for student support.

Projects

Oct 2024 - Physics-Informed DeepONet for Reaction-Diffusion Equations (Private Apr 2025 until publication)

- O Built PI-DeepONet architecture in JAX O Applied composite physics-informed loss
- Designed custom MLP networks
 Solved reaction-diffusion PDEs
- Jul 2025 Accelerating Diffusion Models at Inference Time (In progress)

Present

- Optimizing denoising loop efficiency
 Exploring fast trajectory generation
- Reducing inference time in diffusion models Benchmarking performance improvements

Jun 2025 - Causal Graph Discovery for Customer Churn Prediction

Aug 2025

- \odot Implemented DECI, LiNGAM, NOTEARS, $\,\,\odot$ Integrated domain-specific constraints PC-GIN, GRaSP
- Applied to IBM Telco churn dataset Generated interpretable causal graphs

Skills

Programming Languages: Python, C++, C, Matlab, R

Machine Learning Frameworks: PyTorch, TensorFlow, JAX, numpy, pandas

Tools & Platforms: CUDA, Docker