HAMIDREZA KAMKARI

hamidrezakamkari@gmail.com

+1 (437) 986-8970

https://hamidrezakmk.github.io/

CURRENT POSITION & EDUCATION

Layer 6 — Vector Institute

2024 - Ongoing

Scientist & Model Developer

Working **full-time** at Layer 6, where I successfully led multiple publications in top-tier conferences within a year, while also serving as a researcher at the Vector Institute alongside the primary role at Layer 6

University of Toronto

2022 - 2024

Master of Science

Mitaccs Accelerate Fellowship

Department of Computer Science

Cumulative GPA (4.0/4)

 $\hbox{Courses: $(\mathit{CSC2421})$ Graphs, Matrices, and Optimization, $(\mathit{CSC2541})$ Topics in Machine Learning: Introduction to Causality and Courses and Optimization $(\mathit{CSC2541})$ Topics in Machine Learning: Introduction to Causality $(\mathit{CSC2541})$ Topics in Machine Learning $(\mathit{CSC2541})$ Topics in Machine Learning $(\mathit{C$

Sharif University of Technology

2018 - 2022

Bachelor of Science

Overall GPA 19.22/20

Department of Computer Engineering

Ranked Among the Top 10

Courses: (CE695) Stochastic Processes, (CE242) Signals & Systems, (CE282) Linear Algebra, (CE181) Probability and Statistics, (CSC384) Artificial Intelligence, (CE354) Algorithm Design, (CE415) Formal Languages, (MAT034) Differential Equations

PUBLICATIONS

· CausalPFN: Amortized Causal Effect Estimation via In-Context Learning

Vahid Balazadeh*, <u>Hamidreza Kamkari*</u>, Valentin Thomas, Benson Li, Junwei Ma, Jesse C. Cresswell, Rahul G. Krishnan Under review: arXiv: 2506.07918

Accepted for an oral presentation at the SIM workshop at ICML 2025

· A Geometric View of Data Complexity: Efficient Local Intrinsic Dimension Estimation with Diffusion Models <u>Hamidreza Kamkari</u>, Brendan Ross, Rasa Hosseinzadeh, Jesse Cresswell, Gabriel Loaiza-Ganem NeurIPS 2024 (Spotlight): arXiv: 2406.03537

Also accepted to three ICML 2024 workshops with two contributed talks and spotlight presentations

 \cdot A Geometric Explanation of the Likelihood OOD Detection Paradox

<u>Hamidreza Kamkari</u>, Brendan Ross, Jesse Cresswell, Anthony Caterini, Rahul Krishnan, Gabriel Loaiza-Ganem ICML 2024 (Poster): *arXiv: 2403.18910*

· A Geometric Framework for Understanding Memorization in Generative Models

Brendan Ross, <u>Hamidreza Kamkari</u>, Zhaoyan Liu, Tongzi Wu, George Stein, Gabriel Loaiza-Ganem, Jesse C. Cresswell ICLR 2025 (**Spotlight**): arXiv: 2411.00113

Also accepted to two ICML 2024 workshops

· TabDPT: Scaling Tabular Foundation Models

Junwei Ma*, Valentin Thomas*, Rasa Hosseinzadeh, <u>Hamidreza Kamkari</u>, Alex Labach, Jesse C. Cresswell, Keyvan Golestan, Guanqwei Yu, Maksims Volkovs, Anthony L. Caterini

In Submission: *arXiv*: 2410.18164

· Order-based Structure Learning with Normalizing Flows

Hamidreza Kamkari*, Vahid Balazadeh*, Vahid Zehtab, Aidan Li, Rahul Krishnan

In Submission: *arXiv: 2308.07480*

HONOURS & AWARDS

· Secured \$30,000 in funding for graduate research through the Mitaccs Accelerate Scholarship	May 2023
· 3rd place in regional ACM-ICPC contests & received a Gold medal	December 2018
· Bronze medalist at the Asia Pacific Informatics Olympiad (APIO) contest	May 2018
· Gold medalist in the INFO-Cup worldwide programming contest	March 2018
· Gold medalist in the National Olympiad in Informatics	September 2017
· Silver medalist in the National Olympiad in Informatics	September 2016

TEACHING & SUPERVISION

Vector Institute Toronto, Canada

Research Mentoring

July 2024 - Ongoing

· Started as a researcher at the Vector Institute under the supervision of Prof. Rahul Krishnan, and currently helping mentor undergraduate students Aidan Li and Benson Li, both of whom are affiliated with his lab

University of Toronto

Toronto, Canada

Teaching Assistance

September 2022 - May 2023

· CSC384: Introduction to Artificial Intelligence — CSC236: Introduction to the Theory of Computation

Sharif University of Technology

Tehran, Iran

Teaching Assistance

September 2019 - July 2022

· CE40254: Data Structure and Algorithms (Head TA) — CE40181: Probability and Statistics — CE40417: Artificial Intelligence

PEER-REVIEW & TALKS

· Invited Talk on Generative Modelling through the Lens of Manifold Hypothesis (Remote)	Imperial College London
· Association for the Advancement of Artificial Intelligence Program Committee	AAAI 2025
· International Conference on Learning Representations Reviewer	ICLR $2024/2025$
· International Conference in Machine Learning Reviewer	ICML 2024
· Transactions on Machine Learning Research (TMLR) Reviewer	Annual (Ongoing)
· Contributed Talk for workshop: Differentiable Almost Everything	ICML 2024
· Contributed Talk for workshop: Structured Probabilistic Inference and Generative Modellin	ig ICML 2024

ADDITIONAL RESEARCH EXPERIENCE

California Institute of Technology (Caltech)

· Advancements in Neural Information Processing Systems Reviewer

Remote

NeurIPS 2023

Graduate Researcher

October 2024 - Ongoing

· Modelling climate data with denoising diffusion operators and applying them for re-analysis Hamidreza Kamkari, Kamyar Azizzadenesheli, Anima Anandkumar

Sharif University of Technology

Tehran, Iran

Bachelor Thesis (In Persian)

January 2022 - September 2022

· Predicting Drug Combination Dose Responses Using Graph Neural Networks and Attention Mechanisms

Max Planck Institute for Informatics

Saarbrücken, Germany

Undergraduate Research Intern

January 2022 - March 2022

· Physarum Inspired Dynamics to Solve Semi-Definite Programs
Yuan Gao, <u>Hamidreza Kamkari</u>, Andreas Karrenbauer, Kurt Mehlhorn, Mohammadamin Sharifi
Pre-print from the internship: arXiv: 2111.02291

WORK EXPERIENCE

Layer 6 Toronto, Canada

Research Intern

May 2023 - December 2023

- · Applying the manifold hypothesis in deep generative models to achieve a deeper understanding of phenomena such as out-of-distribution behaviour, memorization, and overall model quality
- $\cdot \ \ Developing \ a \ tabular \ foundation \ model \ for \ Canada's \ largest \ bank \ utilizing \ prior \ fitted \ networks \ and \ a \ Bayesian \ approach$

Aalto University Espoo, Finland

Undergraduate Research Intern

 $July\ 2021\ -\ September\ 2021$

· Integrated a graph neural network-based algorithm into a reinforcement learning pipeline to design complex RNA structures, including previously underexplored pseudo-knotted structures

High Schools Across Iran

Tehran, Iran

Computer Olympiad Teacher

September 2018 - September 2021

· Worked as Computer Olympiad Teacher in well-known Iranian high schools