

Faraz Khoshbakhtian

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Education

- Ph.D., Industrial engineering**, University of Toronto (CGPA:4.00) Expected 2025
- Thesis: Learning to detect critical nodes in large networks with applications to strategic vaccination
 - Supervisor: Dionne M. Aleman, Ph.D.
- H.B.Sc.**, Philosophy, Computer Science, and Statistics, University of Toronto (CGPA:3.7) 2020

Professional Experience

- Applied science intern**, Amazon Summer 2024
- Developed a novel self-supervised learning platform for evaluating and optimizing Amazon Air's transportation networks.
- Applied science intern**, Mastercard 2023-2024
- Developed novel multi-task, multi-encoder self-supervised algorithms for generalized learning on graphs. Proposed models significantly improved performance for a variety of downstream learning tasks.
- Data scientist and software developer**, Ctrl Designer 2017-2019
- Applied machine learning techniques to optimize and automate industrial processes and developed full-stack web-applications for delivering tools to customers.
- Data scientist**, RBC Summer 2021
- Designed, implemented, and validated climate analytics tools using interpretable machine learning and statistics. Extensively used Hadoop and Spark to handle big data, train models, and interpret them.
- Developer and curriculum writer**, [Code at the Edge](#) 2018-2019
- Developed educational tools and comprehensive curriculum for teaching computer science fundamentals to high school students in remote Himalayan villages.
- Department assistant**, Department of Philosophy, University of Toronto Summer 2018
- Research assistant**, Scholars in Residence, University of Toronto Summer 2017

Areas of Expertise and Technical Skills

ML science: graph neural networks, representation learning, reinforcement learning, self-supervised learning, deep neural networks, transformer architecture, training dynamics, interpretability

LLM engineering: agentic systems, RAGs, GraphRAGs, AgentStack, Bedrock, LangChain, LangGraph, CrewAI, Pydantic, PydanticAI, MCP

Software engineering: Python, C++ , Java, Mojo, MLflow, Weights & Biases, Django, FastAPI, PyTorch, PyG, DGL, Gurobi

Cloud & infrastructure: AWS, CI/CD, SageMaker, Hadoop, Spark, Distributed Computing, Database Management Systems, KumoAI

Domain expertise: machine learning theory, data engineering, operations research, combinatorial optimization, computer science theory, pandemic modelling, large-scale agent-based simulation, recommendation systems, data analytics

Notable Projects

Q-learning CNDP (In progress)

- State of the art design and experimentation suite for generalized critical node detection problem (CNDP) with support for diverse training strategies, learning algorithms, pre-training modules, model architectures, interpretability features, and CNDP variants.
- Code to be released publicly soon

PanSim (pansim-demo.vercel.app)

- Full-stack development for pandemic simulation modelling.
- Leading an initiative at the Department of Mechanical and Industrial Engineering at the University of Toronto.
- Industry standard technologies such as Django, React, and AWS are used to create a state-of-the-art pandemic monitoring and mitigation platform.

TuneCabinet (tunecabinet.farazkhoshbakhtian.ca)

- Generating musical ideas and full pieces using off the shelf LLMs (e.g., Sonnet).
- Function calling is leveraged in LLM usage so that the structured text outputs can be turned into musical ideas in format of drum loops, melodies, and chord progressions in MIDI format.
- Project is deployed using AWS, Replit and is publicly available for free use.

DailyZaphyr (github.com/faraz2023/daily_zephyr)

- Leveraging agentic AI for automatic newspaper generation, focusing on geopolitical and market trends.
- The project utilizes LLM engineering technologies such as CrewAI, AgentStack, LangGraph, and API services like PerplexityAI.

Publications

Published

1. Khoshbakhtian, F., Validi, H., Ventresca, M., Aleman, D. M. Distance-based critical node detection for effective vaccine policies. *Operations Research Letters*. 2024.
2. Khoshbakhtian, F., Gaurav, O., Aleman, A., and Asthana, S. MEGA: Multi-Encoder GNN Architecture for stronger task collaboration and generalization. *Lecture Notes in Computer Science Series (LNCS)*. 2024.
3. Khan, S. S., Khoshbakhtian, F., and Ashraf, A. B. Anomaly detection approach to identify early cases in a pandemic using chest X-rays. *Proceedings of the Canadian Conference on Artificial Intelligence*. 2021. doi: [10.21428/594757db.fab70f8a](https://doi.org/10.21428/594757db.fab70f8a)

Submitted

4. Khoshbakhtian, F., Ventresca, M., and Aleman, D. "MUSE-CN: MUlti-encoder Self-supervised Expert for learning to identify Critical Nodes in large graphs". submitted for publication in *KDD 2025* proceedings.

In-progress

5. Khoshbakhtian, F., Ventresca, M., Aleman, D. M. Q-learning for critical node detection: a comprehensive and modular learning suite for generalized CNDP. *targeted for INFORMS Journal on Computing*.
6. Khoshbakhtian, F., Ahamd, A., Cohen, A., and Aleman, D. M. Sequential critical node detection with beam search: a heuristic-agnostic approach. *targeted for INFORMS Journal on Computing*.

Pre-prints

12. Khoshbakhtian, F., Lagman, A., Aleman, D. M., Giffen, R., and Rahman, P. (2021). Prediction of severe COVID-19 infection at the time of testing: A machine learning approach. medRxiv. doi: [10.1101/2021.10.15.21264970v1](https://doi.org/10.1101/2021.10.15.21264970v1)

Teaching Experience

Head teaching assistant, University of Toronto 2018-2024

- Courses: Big Data Science (MIE1628); Data Modelling (MIE253); Fundamentals of Object-Oriented Programming (MIE250); Fundamentals of Computer Programming (APS106); Introduction to Philosophy (PHL101)

Leadership and Service

Co-Founder, Executive Member, University of Toronto Students for a Free Iran 2022-2024

Co-Director, Marketing Team, ILead:Grad, University of Toronto Faculty of Applied Science & Engineering 2020-2021

Co-Lead, Design Team, Cyrus International Film Festival of Toronto 2016-2018

Workshop Facilitator, Research Officer, InDepth Conference at the Munk School of Global Affairs 2016-2017

Conference and Workshop Presentations

(*bold for presenter)

1. **Khoshbakhtian, F.**, Ahamd, A., Cohen, A., and Aleman, D. M. Enhancing critical node detection with beam search: a heuristic-agnostic approach. INFORMS Annual Meeting. Seattle, US. October 2024 (*scheduled*).
2. **Khoshbakhtian, F.**, Gaurav, O., Aleman, A., and Asthana, S. MEGA: Multi-Encoder GNN Architecture for stronger task collaboration and generalization. ECML PKDD. Vilnius Lithuania, September 2024 (*scheduled*).
3. **Khoshbakhtian, F.**, Ahamd, A., Cohen, A., and Aleman, D. M. Enhancing critical node detection with beam search: a heuristic-agnostic approach. CORS Annual Meeting. London, Canada. June 2024.
4. **Khoshbakhtian, F.**, Validi, H., Ventresca, M., Aleman, D. M. Distance-based critical node detection for effective vaccine policies. INFORMS Annual Meeting. Phoenix, US. October 2023 (*scheduled*).
5. **Khoshbakhtian, F.**, Validi, H., Ventresca, M., Aleman, D. M. Distance-based critical node detection for effective vaccine policies. INFORMS Healthcare. Toronto, Canada. July 2023.
6. **Khoshbakhtian, F.**, Validi, H., Ventresca, M., Aleman, D. M. Distance-based critical node detection for effective vaccine policies. CORS / Optimization Days. Montreal, Canada. May 2023.
7. Khoshbakhtian, F., Validi, H., Ventresca, M., **Aleman, D. M.** Distance-based critical node detection for effective vaccine policies. Panoptic: view on global optimization. Florida, US. March 2023.
8. **Khoshbakhtian, F.**, Lagman, A., Aleman, D. M., Giffen, R., and Rahman, P. Prediction of severe COVID-19 infection at the time of testing: A machine learning approach. *CORS/INFORMS International Conference*. Vancouver, Canada. June 2022.
9. **Pirmorad, E.**, Khoshbakhtian, F., Mansouri, F., and Farahmand, A. M. Deep reinforcement learning for online control of stochastic partial differential equations. Spotlight presentation at *The Symbiosis of Deep Learning and Differential Equations*. virtual. Dec 2021.
10. **Khoshbakhtian, F.** Machine learning for early detection of severe COVID infection. *University of Toronto Engineering Research Conference (UTERC)*. virtual, Canada. July 2021.
11. **Navabzadeh, F.**, Khoshbakhtian, F., Aleman, D. M., Giffen, R., and Rahman, P. Machine learning to predict clinical outcomes of psoriasis patients (*invited presentation*). INFORMS Healthcare Conference. virtual, Canada. July 2021

Awards

- MITACS Accelerate award (toward applied science internship at Mastercard) (\$17,500) (2024)
- Ontario graduate scholarship (OGS) (\$15,000) (2023-2024)
- MITACS Accelerate award (toward applied science internship at Mastercard) (\$15,000) (2023)
- Emerging and Pandemic Infections Consortium (EPIC) doctoral award (\$10,000) (2023)
- 6T6 Industrial Engineering 50th Anniversary Award in Healthcare Engineering (\$3,000) (2022)
- Faculty of Applied Science & Engineering Graduate Student Endowment Award (\$3,000) (2020)
- Woodsworth College Brookfield's Leadership Scholarship (\$6,000) (2018)
- Jackman Humanities Scholars in Residence Scholarship (\$1,500) (2017)
- Sam & Mary Restivo Family Admission Scholarship (\$1,200) (2015)

Mentorship

Name		Timeline	Current Position	Project Description
Ali Ahmad		2023-2025	Student at UofT	Beam search strategies for enhancing critical node detection in large graphs
Issa Rawwash	Al	2024	Student at UofT	Full-stack application development for pandemic modelling and mitigation
Yousef Rawwash	Al	2023	Machine learning engineer at AMD	Large scale pandemic simulation modelling on distributed systems
Solar Rezaei		Summer 2022	Engineering career center peer coach at UofT	Large scale pandemic simulation modelling on distributed systems
Ardian Lagman		2021-2022	Data scientist at Swiss Re	Prediction of severe COVID-19 infection at the time of testing
Fereshteh Navabzadeh	Nav-	Summer 2020	Senior SDE at theScore	Machine learning to predict clinical outcomes of psoriasis patients