

Ph.D. Candidate in Computer Engineering

Ottawa, ON, Canada

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Summary.

I am a Research Assistant (Ph.D. Candidate in Computer Engineering) at Toronto Metropolitan University with 5+ years of software engineering, database design & development, programming, and applied machine learning experience. I have been working on applications of Deep Learning in Healthcare as part of the Trustworthy AI Lab (TAILab). More specifically, I am focusing on mental health outcome prediction using Deep Learning, working closely with researchers from McMaster University and clinicians/experts from both Hamilton Health Sciences (HHS) and the University of British Columbia (UBC). I have also worked on calibrating and quantifying the model's prediction uncertainty. **Note:** I am a permanent resident (PR) of Canada and do not require any sponsorship or work authorization. I am open to relocation.

Skills and Languages_

- Python
- PyTorch
- Scikit-Learn
- Pandas
- Graph Neural Networks
- Numpy
- C++ (Basic)
- Java
- SQL
- MongoDB

- NoSQL
- Recommendation Systems
- Machine Learning
- Deep Learning
- Applied Research
- Git
- English Language (Fluent)
- French Language (Basic)
- Persian (Native)

Work Experience

Toronto Metropolitan University

RESEARCH ASSISTANT (Ph.D. CANDIDATE)

Toronto, ON, Canada

Jan. 2021 - Current

- Conducting research on Applications of Deep Learning in Mental Health.
- · Conducting research on Graph Neural Networks and their applications, especially in the healthcare domain.
- Conducting research on confidence calibration and uncertainty quantification of deep learning classifiers.
- Conducting research on utilizing heterogeneous data from multiple sources.
- Developing an AI solution in Python (PyTorch) for mental health service utilization.
- · Leading a team of master's students for research on developing a trustworthy AI agent for mental health triaging.

Payrad Smart Solutions

Tehran, Iran

SOFTWARE DEVELOPER

Jul. 2020 - Mar. 2021

- Developed databases using MySQL in a FinTech-related startup.
- Developed and maintained web applications back-end using PHP/NodeJS and the Laravel/NestJS Framework to help speed up wage payments.
- Developed a subsystem for a freight and logistics management system.

Fanap Plus

Tehran, Iran

Sep. 2018 - Jul. 2020

- SOFTWARE DEVELOPER & TEAM LEAD
- Served as web development team lead.
- Developed databases using MySQL and MongoDB.
- Developed and maintained web applications back-end using PHP and Laravel Framework.
- Developed and maintained web applications related to soccer match prediction and mobile top-up purchases.

Noghtechin Studio Tehran, Iran

SOFTWARE DEVELOPER (FREELANCE)

Apr. 2018 - Sep. 2020

- Analysed, designed, developed and maintained web applications back-end Using PHP (Yii 2.x and Laravel Frameworks) and Python (Flask Framework for Rest APIs).
- Developed Databases Using MySQL, MongoDB, and PostgreSQL.
- Developed solutions for small startups in on-demand learning platforms, e-commerce systems, etc.

Mandegar System Software Developer

Tehran, Iran

Jul. 2013 - Apr. 2018

- Analysed, designed, developed and maintained web applications back-end using PHP, Yii Framework.
- Developed databases using MySQL and MongoDB.
- Designed and developed an e-commerce system with features such as dynamic product fields.

Education

Toronto Metropolitan University

Toronto, ON, Canada

Jan. 2021 - Present (August 2025)

PH.D. IN COMPUTER ENGINEERING (GPA: 3.92 OUT OF 4.33)

• Member of Trustworthy Al Research Lab (TAILab)

- Member of Trustworthy Al Research Lab (TAILab)
- Research Focus: Applied Deep Learning in Mental Health Outcome Prediction, Collaborating with Hamilton Health Sciences (HHS)

JULY 7, 2025 HIRAD DANESHVAR · RÉSUMÉ

Islamic Azad University - Central Tehran Branch

M.Sc. in Computer Engineering (GPA: 17.70 Out of 20)

• Thesis Title: A Social Hybrid Recommendation System using LSTM and CNN (Published Paper)

Sep. 2016 - Sep. 2020

Islamic Azad University - Central Tehran Branch

BS IN COMPUTER ENGINEERING (GPA: 17.28 OUT OF 20)

• Project: Design and Development of an Online Learning System

Tehran, Iran

Tehran, Iran

Sep. 2010 - Jan. 2016

Teaching Experience

Toronto Metropolitan University

Toronto, ON, Canada

CONTRACT LECTURER

May 2024 - current

- Software Design and Architecture Course (COE692) Teaching different architectural styles
- Software Systems Course (COE318) Teaching OOP in Java

Carleton University Ottawa, ON, Canada

CONTRACT INSTRUCTOR

• Web and Mobile Software Development Course (EGEN 5206) - Teaching JavaScript for back-end, front-end, mobile and MongoDB

Toronto Metropolitan University

Toronto, ON, Canada

Sep. 2021 - Apr. 2024

Sept. 2024 - Dec. 2024

TEACHING ASSISTANT

- Software Systems Lab (COE318). (Fall 2023, Fall 2022, Fall 2021)
- Algorithms and Data Structures Lab (COE428). (Winter 2024, Spring/Summer 2023, Winter 2023, Spring/Summer 202, Winter 2022)

Academic Research & Projects

- Current **Deep Learning Models in Mental Health Service Utilization**, A deep learning approach to use data from multiple sources for Research early prediction of mental health emergency department visits
- Apr. 2022 Ontology Alignment, Design and implementation of an ontology alignment system using Graph AutoEncoder and multiple classifiers, implemented in Python and Pytorch (Intelligent Systems Course Project) Link
- Dec. 2021 Hybrid Movie Recommendation System, Design and implementation of a movie recommendation system using AutoEncoder,
 K-Means Clustering, and KD-Tree, implemented in Python and Pytorch (Knowledge Discovery Course Project) Link
 Movie Recommendation System, Developed a hybrid movie recommendation system using LSTM and CNN in Python and
- Sep. 2020 PyTorch. The system utilized the user's rating history as well as the movie's information, including the movie poster. User's social impact was incorporated in the training (M.Sc. thesis) Link to Paper.
- Jan. 2016 Online Learning System, Design, implementation and database development of an online learning system. Implemented in Php (Yii Framework) and MySOL (BSc final project)

Publications

JOURNAL PAPERS AND BOOK CHAPTERS

- Daneshvar H., Boursalie O., Samavi R., Doyle T., Duncan L., Pires P., Sassi R., "SOK: Application of Machine Learning Models in Child and Youth Mental Health Decision-Making" Artificial Intelligence for Medicine Link to Paper.
- Saggu, S., <u>Daneshvar, H.</u>, Samavi, R., Pires, P., Sassi, R.B., Doyle, T.E., Zhao, J., Mauluddin, A., Duncan, L., "Prediction of Emergency Department Revisits among Child and Youth Mental Health Outpatients Using Deep Learning Techniques" BMC Medical Informatics and Decision Making Link to Paper.
- 2022 Daneshvar H. and Ravanmehr R., "A Social Hybrid Recommendation System using LSTM and CNN" Concurrency and Computation: Practice and Experience Link to Paper.

REVIEWED CONFERENCES

- 2024 Daneshvar, H. and Samavi, R., "GCE: Confidence Calibration Error for ImprovedTrustworthiness of Graph Neural Networks" Proceedings of the Canadian Conference on Artificial Intelligence Link to Paper, Link to Code.
- 2022 Daneshvar, H. and Samavi, R., "Heterogeneous Patient Graph Embedding in Readmission Prediction" Proceedings of the Canadian Conference on Artificial Intelligence Link to Paper, Link to Presentation.

ACCEPTED

2025 Daneshvar, H. and Samavi, R., "GNN's Uncertainty Quantification using Self-Distillation" International Conference on Al in Healthcare 2025 Link to Preprint

Presentations & Abstracts

- Jul. Daneshvar, H. and Samavi, R., "GNN's Uncertainty Quantification using Self-Distillation" Vector Institute ML Privacy and Security
- 2025 Workshop, Toronto, ON, Canada
- Mar. Daneshvar, H. and Samavi, R., "Uncertainty Quantification in Graph Neural Networks" Vector Institute Research Symposium
- 2025 Poster Presentation (Remarkable 2025), Toronto, ON, Canada
- Dec.
- Daneshvar, H., "Trustworthy Graph Neural Networks" McMaster University CSE Seminar, Hamilton, ON, Canada
- Jul. Daneshvar, H. and Samavi, R., "GCE: Confidence Calibration Error for Improved Trustworthiness of GNNs" Vector Institute ML
- 2024 Security & Privacy Workshop, Toronto, ON, Canada
- Jun. Daneshvar H., Zhao J., Mauluddin A., Duncan L., Pires P., Sassi R., Samavi R., Doyle T., "Graph Data Fusion to Predict
- 2024 Emergency Department Visit within 180-Days" Precision Child and Youth Mental Health Conference, Ottawa, ON, Canada
- Jun. Daneshvar H., Saggu, S., Zhao J., Mauluddin A., Duncan L., Pires P., Sassi R., Samavi R., Doyle T., "GNN in 30-Day ED
- 2024 Prediction for Child/Youth" Precision Child and Youth Mental Health Conference, Ottawa, ON, Canada
- Feb. Daneshvar H., Samavi R., "Confidence Calibration Loss for Graph Neural Networks" Vector Institute Research Symposium Poster
- 2024 Presentation (Remarkable 2024), Toronto, ON, Canada
- Oct. Daneshvar H., Rashidiani S., Zhao J., Mauluddin A., Boursalie O., Duncan L., Pires P., Sassi R., Samavi R., Doyle T.,
- "Predicting Child and Youth Mental Health Service Use with Deep Learning Models" Canadian Psychiatric Association Annual
- Conference, Vancouver, BC, Canada
- Feb. Daneshvar H., Samavi R., "Questionnaire Graph Embedding for Early Prediction of Mental Health Emergency Department
- 2023 Admission" Vector Institute Research Symposium Poster Presentation, Toronto, ON, Canada
- Feb. Daneshvar H., Samavi R., "Using Graph Neural Networks in Mental Health Service Utilization" Vector Institute Research
- 2022 Symposium Poster Presentation, Toronto, ON, Canada