Aarash Feizi

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INTERESTS

- Computer Vision
- Representation Learning
- Self-Supervised Learning
- OOD Robustness

EDUCATION

MCGILL UNIVERSITY

Ph.D. IN COMPUTER

SCIENCE

2019 - present | Montréal, Canada GPA: 4/4

SHARIF UNIVERSITY OF TECH.

B.Sc. IN SOFTWARE ENGINEERING

2014 - 2019 | Tehran, Iran

GPA: 18.87/20

HONORS

Received the Fonds de recherche du Québec – Nature et technologies (FRQNT) doctoral scholarship 2022

Received **Graduate Research Enhancement and Travel (GREAT)** Award 2022

Ranked 3rd in DataJam Against Exploitation Canada competition 2021

Received School of Computer Science Scholarship from Mila, Quebec Al Institute 2019

Ranked 100th out of over 220,000 students in the National University Entrance Exam 2014

SKILLS

PROGRAMMING

Python • R • Java • Matlab • $\Delta T_F X$

FRAMEWORKS

PyTorch • Lightning • TensorFlow • Keras • NetworkX

WORK EXPERIENCE

RECURSION | Machine Learning Research Intern

Summer-Fall 2023 | Montreal, Canada

- Worked in the Data Science group and was supervised by a Senior Machine Learning Scientist
- Designed models to learn gene representations for data-centric drug discovery
- Applied multi-modal models with self-supervised learning techniques to better integrate sequential and visual modalities of gene-perturbations to learn better gene representations

UNIVERSITY OF TORONTO | RESEARCH ASSISTANT

Summer 2018 | Toronto, Canada

- Worked in a group under the supervision of Professor Plataniotis
- Project goal was to improve the robustness of convolutional neural networks (CNNs) against adversarial attacks

ACADEMIC SERVICE

TEMPORAL GRAPH LEARNING (TGL) WORKSHOP

• Co-organizer for the in-person TGL Workshop @ NeurIPS 2022

MILA COMPUTER VISION READING GROUP

- Initiator and organizer of Computer Vision reading groups at Mila
- Weekly meetings with external and internal speakers

PROJECTS AND PAPERS

GUIDED POSITIVE SAMPLING FOR SELF-SUPERVISED LEARNING Fall 2023

- Designed a novel method, namely GPS-SSL, for integrating a priori knowledge into any self-supervised learning (SSL) model
- GPS-SSL performs positive sampling by approximating strong augmentations
- The method encourages the base SSL method to be more robust against untuned data augmentations when applied to under-studied and/or real-world datasets
- Submitted to ICLR 2023

REVISITING HOTELS-50K AND HOTEL-ID

Spring 2022

- Revisited two image datasets, Hotels-50K and Hotel-ID, and proposed new training and evaluation splits with different levels of difficulty
- Proposed evaluation splits based on the images' class and super-class information to imitate real-world scenarios
- Accepted paper for the ICML 2022 DataPerf workshop

STRUCTURE-AWARE NEGATIVE SAMPLING IN KNOWLEDGE GRAPHS

Spring 2020

- Design and implementation of a novel efficient negative sampling method with low computational cost for knowledge graphs
- Method based on considering the local neighborhood of each node when selecting the negative samples
- Accepted paper for the EMNLP 2020 conference