ALI NAQVI

Phone: (+1) 647-997-0548 \diamond Email: naqvia18@mcmaster.ca Homepage: ali-naqvi.ca $Github \diamond LinkedIn$

SUMMARY

I am passionate about creative algorithms or creative techniques in solving problems. Recently, evolutionary computation and its methodology with reinforcement learning has been an interest to me. I am also interested in deep learning. Currently, I am working on optimization techniques revolving time series forecasting; and in terms of my grades, I am averaging a GPA of 3.90/4, with percentage wise calculation, a **GPA** of 4.00/4. I'm always eager to acquire new skills, learn about problems that matter most, and find impactful solutions to them.

EDUCATION

McMaster University

Sept 2023 - August 2025 (expected)

MSc in Computer Science (Thesis)

GPA: 3.90/4.0 (equivalent to 4.0/4 percentage-wise)

Related courses: Evolutionary Computation, Neural Networks with Graphs

University of Windsor

June 2023

BSc Of Computer Science (Honours), Artificial Intelligence Specialization

GPA: 3.7/4.0

Related courses: Neural Network and Deep Learning, Design and Analysis of Algorithms, Linear Algebra

RESEARCH INTERESTS

• Evolutionary computation

- Reinforcement Learning
- Deep Learning

- Computational Neuroscience and Bio-Inspired AI
- GNNs and Geometric Deep Learning

RESEARCH EXPERIENCE

Web Application for Sequential Recommendation System

September 2022 - March 2023

Supervisors: Dr. Luis Rueda

- Modeled a sequential dynamic movie recommendation system using Deep Reinforcement learning
- System allows multiple users and gives users new recommendations based on their selections.
- Created using Python, JavaScript, TensorFlow, Flask, ReactJS

Medical Document PHI Filter

January 2023 - April 2023

Supervisors: Dr. Edward Komissarchi

- Conducted research on PDF processing and analyzed sensitive medical data using various techniques.
- Successfully implemented various techniques to extract and analyze important data from PDFs, leading to more efficient data processing.
- Evaluated BERT deidentification models on medical data, including the Stanford deidentification base model and models trained on the i2B2 dataset.

PUBLICATIONS

Towards Evolving Creative Algorithms: Musical Time Series Forecasting with Tangled **Program Graphs** June 2024 (Status: Accepted for Presentation)

Ali Nagvi, Stephen Kelly

• 2024 Conference on Artifical Life (https://2024.alife.org/)

Evolving Many-Model Problem Solvers

June 2024

Stephen Kelly, Ali Naqvi, Eddie Zhuang, Tanya Djavaherpour (Status: Accepted as book chapter)

• Genetic Programming Theory & Practice XXI (http://gptp-workshop.com)

Improving Efficiency of Indexed Memory for Tangled Program Graphs

July 2024

Tanya Djavaherpour, Ali Naqvi, Stephen Kelly

(Status: Submitted to Conference)

• 16th International Conference on Evol (https://ecta.scitevents.org/)

TEACHING EXPERIENCE

COMPSCI 2SD3: Concurrent Systems [McMaster University]

Winter 2024

Role: Teaching Assistant

Responsibilities: Taught weekly labs for all sessions, and contributed to grading and feedback.

COMPSCI 3GC3: Computer Graphics [McMaster University]

Fall 2023

Role: Teaching Assistant

Responsibilities: Taught weekly labs for all sessions, and contributed to grading and feedback.

Programming for Beginners [University of Windsor]

Winter 2023

Role: Teaching Assistant

Responsibilities: Contributed to grading and feedback.

Operating Systems [University of Windsor]

Fall 2022

Role: Teaching Assistant

Responsibilities: Held weekly office hours, and contributed to grading and feedback.

Key Concepts in Computer Science [University of Windsor]

Summer 2022

Role: Teaching Assistant

Responsibilities: Held weekly office hours, and contributed to grading and feedback.

Social Media & Mobile Tech [University of Windsor]

Winter 2022

Role: Teaching Assistant

Responsibilities: Held weekly office hours, and contributed to grading and feedback.

NOTABLE PROJECTS

- . Simulink-Style Data Preprocessing Pipeline for ML: Project to streamline the ML data pre-processing pipeline for ML algorithms.
- . Implementation of Hierarchical Graph Pooling: Re-implementation of the Hierarchical Graph Pooling with Structure Learning paper.
- . Analysis of the Google Landmark Competition 2021: Designed a Shifted Window Transformer model to tackle the largest Google Landmark dataset.
- . Exploring Efficiency Amonst Supervised Models: Research paper on supervised learning models and their accuracy on a chosen MNIST dataset.
- . Comparative Analysis of Convolutional Neural Network Architectures: Research paper on convolutional neural networks and comparison to other models using an MNIST dataset.
- . Exploring optimization strategies with the prisoner's dilemma: Research paper on exploring different strategies for the prisoner's dilemma game.

Gold LEAD Medallion, awarded by University of Windsor

Summer 2023 July 2023

SKILLS

Working Knowledge Python, C/C++, PyTorch, Numpy, Pandas, Tensorflow

Intermediate Knowledge SKLearn, Java, JavaScript, SQL

Languages English (Native), Urdu

HOBBIES

Reading I read a variety of genres but usually stick to classic literature. Some notable authors

I particularly like are Dostoevsky, Cervantes, and Tolstoy.

Art In my spare time, I try my best to make art, using oil pastels or ink.

Music I enjoy playing classical music such as Beethoven and Rachmaninoff on the violin

and piano.