Muhammad Ali Hafeez

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EDUCATION

University of Toronto, St George Campus

Toronto, ON, CA

Mathematical and Physical Sciences - Statistical Sciences with Focus in Economics (Specialist); Computer Science (Minor)

University of British Columbia

Kelowna, BC, CA

Bachelor of Science – Economics (Transferred to University of Toronto, After 1st Year) Cumulative GPA: 4.11 / 4.33; Dean's List

PROFESSIONAL EXPERIENCE

The Entertainer FZ LLC

Dubai, UAE

Content Executive Intern, Production Department

June 2022 - July 2022

- Supervised under the global head of production assisted an app-revamping project in Middle Eastern countries.
- Ensured business partners were meeting contractual obligations.
- Built progress reports in collaboration with the graphical design team for the global production team.

EXTRA-CURRICULAR ACTIVITIES

University of Toronto Machine Intelligence Student Team (UTMIST)

Toronto, ON, CA

Jan 2023 - Present

- Learning to build machine intelligence systems using a variety of industry tools and technologies such as PyTorch, NumPy and Pandas packages, as well as theory surrounding the technical implementations of these systems such as backpropagation, convolutional neural networks, and deep learning.
- Attending the mentorship program to gain knowledge on relevant research, industry opportunities, and technical resources.

University of Toronto Rotman Commerce Innovation Group × Microsoft: Case Competition Toronto, ON, CA Competitor Feb 2022 - March 2022

COMPLEXITYISINTELLIGENCE MULTI LINGUAL PROGRAMMING PITCH

Pitching a machine-intelligence-based software package built on a large language model (LLM), fine-tuned to easily enable multilingual coding with existing monolingual programming languages, with the goal of increasing coder diversity in Canada.

University of Toronto, Department of Mathematics

Toronto, ON, CA

Exam Invigilator

Team Member

March 2023

Supervising a voluntary challenge exam, hosted by the University of Toronto, catered towards pupils in high schools, to help accelerate their math education journey and encourage their earlier development of better mathematical reasoning.

PROJECTS

Analysis of Cellular Proteomic Processes in R, Co-Author

COMPLEXITYISINTELLIGENCE ANALYSIS OF CELLULAR PROTEOMIC PROCESSES

- Using classification trees in R to analyze what transcription factors are most predictive of various cellular states.
- Using hypothesis testing in R to check if protein levels in experimental conditions change over time.
- Using correlation estimation tools in R to analyze the relationship between the presence of, and extent thereof, cancerous cells in coincidence with various amounts of different proteins.

RELEVANT COURSEWORK

- Calculus with Proofs
- An Introduction to Statistical Reasoning and Data Science
- Principles of Microeconomics
- Computer Programming I & II

SKILLS, PROGRAMMING LANGUAGES, ACTIVITIES & INTERESTS

Skills: Microsoft Excel, PowerPoint, Macros, PyTorch, NumPy, Pandas, TidyVerse

Programming Languages and Tools: Python, Java, R, Jupyter, LaTeX, Visual Studio Code

Other Activities: World Para-Athletics Volunteer, ETC Investment Group x RiskLab Toronto Climate Risk Challenge Interests: Machine Intelligence, Mathematical Modeling, Natural Language Processing, Econometrics, Data Visualization



