Armaan Nanji

Toronto, Ontario

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Education

University of Toronto

September 2022 - Present

Honours Bachelor of Science in Computer Science and Economics

• Academics: Cumulative GPA of 4.00/4.00; Geoffrey Payzant Award; University of Toronto Scholar; Dean's List Scholar

Relevant Coursework

- Machine Learning • Artificial Intelligence
- Operating Systems Computer Organization
- Databases • Systems Programming
- Data Structures & Algo.
- Stats & Data Analysis

Experience

Research Assistant

May 2025 - Present

University of Toronto, Department of Computer Science

Toronto, Ontario

- Conducted literature reviews on ML methods for task aware frame sampling and near duplicate video detection
- Performed experiments on Compute Canada using the FlowerML framework to explore the performance and computational costs of these models in a federated environment across different datasets and hyperparameters
- Constructed Pareto frontier with respect to different frame sampling and duplicate detection models to explore the empirical trade-off between model performance and computational complexity

Research Assistant September 2024 – Present

University of Toronto, Rotman School of Management

Toronto, Ontario

- Assisted in the development of methodologies to gauge inter-firm similarity, establish links between a firms products and patents, and detect product obsolescence
- Used these tools to develop models that could gauge similarity based on previous M&A cases and licensing agreements
- Implemented a pipeline to clean, merge and process datasets of over 250,000 products and 8,000,000 patents, using Compute Canada to distribute the computation across multiple GPUs with tools such as PyTorch and cuML

Research Assistant

May 2024 – May 2025

University of Toronto, Department of Economics

Toronto, Ontario

- Preprocessed historical movie data by cleaning, using keyword extraction and utilizing OpenAI to embed text
- Applied dimensionality reduction, cosine similarity models and clustering to the emeddings of movie synopses using Pandas, NumPy and scikit-learn, which helped researchers measure the political bias contained within movies
- Used Selenium to perform web-scraping on "Concert Archive" to explore changing music preferences over time

Research Assistant

May 2024 - August 2024

University of Toronto, Faculty of Medicine

Toronto, Ontario

- Applied statistical techniques using R, such as ANOVA and logistic regression, to draw inferences from experiments
- Consulted researchers on phenomena found in data, statistical methods to use and interpreting the results of analyses
- Read through medical literature to extract experimental data, summarise the results of statistical tests and create visualizations for notable findings, which were subsequently included in the final papers

Administrative Assistant

May 2023 - August 2023

VIA Rail Canada

Toronto, Ontario

- Managed an archive of over 1,000 documents within VIA Rail's real estate department
- Organised over 50 outbound work orders issued by VIA Rail Canada through the creation of spreadsheets
- Travelled to over 15 VIA Rail stations and created reports regarding the security features in each establishment

Technical Skills

Languages: Python, Java, C/C++, R, HTML, CSS, JavaScript, Typescript, PostgreSQL Developer Tools: VS Code, PyCharm, IntelliJ, Visual Studio, RStudio, Git/GitHub, Slurm

Technologies/Frameworks: Next.js, ggplot2, NumPy, Pandas, MatplotLib, scikit-learn, Keras, TensorFlow, PyTorch