Aamodit Acharya

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Education

University of Waterloo

Waterloo, ON

Bachelor of Statistics with Computer Science Minor (Co-op)

Expected April 2026

- Courses: Data Analysis, Stochastic Processes, Sampling and Experimental Design, Applied Linear Models, Investment Science
- Certifications: Supervised Machine Learning (Deeplearning.ai), SQL for Data Analytics (Coursera), SOA Exam FM and SOA Exam P

Work Experience

TD Bank Montreal, QC

Jan 2024 - Apr 2024 Data Science Intern

- Engineered a predictive tool using Impala (SQL on Hadoop) with automated data pipelines to restructure and update contract data for real-time monitoring of client-contract cancellations, enabling the residential pricing team to boost customer retention by 22%.
- Optimized data extraction by converting legacy R code into SQL scripts to retrieve latest website data, reducing processing by 97%.
- Integrated Excel PivotTables using Power Query, improving the ETL process, automating data aggregation and enabling real-time competitor quoted-premium analysis to enhance market positioning, driving a 16.5% increase in Q2 residential insurance premiums.
- Deployed a Python based tracking system on AWS EC2, leveraging Selenium, BeautifulSoup and Pandas to aid in pricing decisions.

TD Bank Toronto, ON

Data Science Intern

- May 2023 Aug 2023 Designed a Python framework to forecast customer and call center metrics using Pandas and NumPy, with SQL for raw data extraction and organization; utilized **Docker** and **Kubernetes** for deployment on **AWS EC2**, reducing overall forecasting time by 67%.
- Created a modular framework to forecast call center staffing needs for the next year, using historical trends; projected to save \$5mm.
- Implemented RidgeCV and linear regression using Scikit-learn to forecast agent closing rate, improving model performance by 25%.
- Aggregated legacy Cisco data with Genesys data using Hive SQL on Hadoop and partitioned tables, cutting report generation by 50%

Desjardins Toronto, ON

Actuarial Science Intern

Sep 2022 - Dec 2022

- Developed SAS code for the new-business-progress report, which identified discrepancies in insurance quotes caused by incorrect information from brokers or customers, resulting in a 30% improvement in fraud detection accuracy.
- Streamlined premium data extraction for the Nova Scotia Pre-NeXT initiative, an online insurance premium quoting tool, by extracting profile data with WTW-Radar and rating it using a Microsoft Excel macro to train the risk scoring algorithm.
- Conducted a review of the New Brunswick Segmentation model, ensuring alignment between WTW-Radar and statistical R models, resulting in a 10% improvement in accuracy across 10 risk factors.

Extracurriculars

• UW Aerial Robotics 🔗 , Autonomy Engineer. Designed drone navigation logic using Python, integrating YOLO for landing pad detection with NumPy and PyTorch, and optimized waypoint tracking using Euclidean distance calculations.

Projects

- What Game? 🔗: Developed a Python and Streamlit app using cosine similarity with scikit-learn to recommend games based on IGDB API data, enhanced with **seaborn** visualizations.
- What Image? 6 : Built an image captioning model in Python using CNNs for image feature extraction and RNNs (LSTMs) for generating text captions, leveraging PyTorch to construct and train this multimodal architecture.
- Drake vs Kendrick &: Conducted a comparison of Kendrick Lamar and Drake's song popularity in R using k-Nearest Neighbors (kNN) classification and exploratory data analysis to analyze play distributions and distinct artist features.
- GameStop Stock 6: Modeled GameStop (GME) stock volatility in R with linear regression, influence metrics, and robust regression (using gradient descent) to address outliers and highlight influential trading days.
- Edmonton Oilers 🔗: Assessed Edmonton Oilers' goal-scoring patterns in R with Poisson-based MLE and MDE for goal distribution, applying the Horvitz-Thompson estimator to evaluate bias, variance, and MSE in home vs. away goal averages.
- MartMetrics: Currently working on a sales forecasting model using the Walmart Kaggle dataset and XGBoost in Python, leveraging time-series decomposition, hyperparameter tuning, and cross-validation to predict sales trends.

Skills & Interests

Languages: Python, SQL, R, GraphQL, VBA, HTML/CSS Infra: Git, GCP, Linux, Docker, Kubernetes, Gitlab

Frameworks: NumPy, Pandas, Scikit-learn, Matplotlib, XGBoost, Pytorch Databases: MySQL, PostgreSQL, SQLite, Snowflake

Interests: Gym Goer, F1 Racing Enthusiast, Fan of Liverpool Football Club and the Toronto Raptors