Daniel Dema

EDUCATION

York University Sep. 2024 – Dec. 2026 (Expected)

Master of Arts in Data Science

University of Toronto Sep. 2019 – Apr. 2024

Honours Bachelor of Science in Mathematics

EXPERIENCE

Freelance Data Engineer
Superior Audio | Skills: SQL, PostgreSQL, Supabase, Retool, Python, pandas

May 2025 – Present

• Replaced fragmented Google Sheets with a centralized **PostgreSQL** database via **Supabase**, saving the business owner **10+ hours/week** on manual data entry and reducing data entry errors by **37**%

- Developed and deployed a custom **CRUD** web and mobile app in **Retool** using optimized **SQL** queries, enabling staff to input sales, update inventory, and upload product images daily
- Built an interactive dashboard with 15+ real-time data views, including sales trends, stock alerts, and top-selling products, driving data-informed decisions and contributing to a 47% profit growth in Q2 2025 vs. Q1 2025

Teaching Assistant Sep. 2021 – Present

University of Toronto & York University

• Taught 13+ distinct mathematics courses, including Real Analysis, Calculus I & II, Linear Algebra I & II

• Led weekly tutorials of 40+ students and supported lecture sections with 100+ students; graded coursework for 4300+ students across 12+ semesters at two universities

PROJECTS

Pediatric Appendicitis Prediction System

Skills: Python, scikit-learn, pandas, Flask, HTML/CSS, Docker, Microsoft Azure, Git

- Developed and optimized a Random Forest model using **scikit-learn**, applying cross-validation to achieve **97% accuracy** with a low **3% false negative rate** for appendicitis diagnosis based on symptoms and clinical signs
- Built an interactive HTML/CSS front end for symptom input, linked to a Flask backend for real-time predictions; containerized the app with Docker and deployed it on Microsoft Azure

Alzheimer's Cognitive Trajectory Modeling

Skills: R, RStudio, Git

- Modeled cognitive decline trajectories from **350+** longitudinal observations using mixed-effects spline models in R; improved model fit (conditional **R**² from **0.73** to **0.82**)
- Found that socioeconomic status boosts baseline cognition but is linked to faster decline over time through significant interactions with age and brain volume (p-values < 0.002)

Warzone Sentiment Analysis (In Progress)

Skills: Python, NLTK, Prophet, pandas, Power BI, Microsoft Azure

- Analyzing 44K+ Steam player reviews of Activision's Call of Duty: Warzone to uncover sentiment patterns over time and across topics using NLTK
- Constructing interactive dashboards in **Power BI** to visualize time-series forecasting models built through **Prophet**; deploying dashboards through **Microsoft Azure**, allowing users to explore sentiment evolution

TECHNICAL SKILLS

Languages: Python, SQL, R, HTML/CSS

Libraries & Frameworks: scikit-learn, pandas, NumPy, Matplotlib, Flask

Tools & Platforms: Git, Docker, Jupyter Notebook, VS Code, RStudio, Microsoft Excel, LaTeX

Databases & Cloud: PostgreSQL, Supabase, Microsoft Azure, Retool