Anthony Cerelli

(905) 691-3237 • anthony.cerelli@rotman.utoronto.ca • https://www.linkedin.com/in/anthonycerelli/

Al engineer with 4+ years delivering data-heavy initiatives. Proven founder, cross-functional leader, and clear communicator who aligns stakeholders, de-risks delivery, and ships measurable outcomes

• Al Development (AWS, Python)

Machine Learning Development

- Data Science (Python, R)
- Automation (DAGs, UIPath)
- Coding Best Practices (CI/CD, Agile)
- Data and Cloud (AWS, SQL, Python)

EDUCATION

Rotman School of Management, University of Toronto, Toronto, Ontario MBA Candidate. 2027

- Core: Finance, Strategy, Marketing, Operations, Statistics, Accounting
- Member: Business Technology Association; Entrepreneurship and Venture Capital Association

University of Waterloo, Waterloo, Ontario

BASc in Nanotechnology Engineering, 2022

Graduated with distinction; curriculum spanned quantum computing, computer science, and statistics

PROFESSIONAL EXPERIENCE

Genellipse (Contracted to Resolution Life Group), Toronto, Ontario

Al Engineer, 2022 – 2025

- Developed custom RAG LLM on top of AWS Bedrock to build large language model for data engineering team
- Engineered event-driven ETL automations across Finance & Accounting (DAGs via AWS Glue, Step Functions)
- Championed automation strategy to executives, presenting in New York; scaled adoption of Al tooling, driving multi-million annual savings and reducing errors in reinsurance claims

Data Science Intern, 2021

• Designed and optimized a neural network (binary classifier), to identify existing customers using live customer data; achieved 95% accuracy due to optimization and tuning using batch normalization, regularization, etc

FairVentures (Fairfax Financial), Toronto, Ontario

Data Science Intern, 2021

- Developed an unsupervised learning model for customer segmentation (K-Means, PCA), driving a ~30% improvement in campaign engagement
- Developed machine learning pipeline using TensorFlow Extended with the goal of ingesting any dataset and training a binary classifier or regressor from the data structure

Nuclear Promise X, Kincardine, Ontario

Software Engineering Intern, 2020

 Developed predictive-maintenance prototype (+20% efficiency); researched blockchain solutions to reduce energy transaction costs

PepsiCo, Mississauga, Ontario

Automation Engineering Intern, 2019

- Owned RPA workflow rollout (UiPath) with account team; ran enablement sessions; saved 1,000+ hours/year
- Built Power BI dashboards with SQL/DAX for real-time operational insights

KPMG, Toronto, Ontario

Engineering Consultant, Tax, 2018

Productionalized automated billing tool using Python and Selenium; deployed across Canada

ADDITIONAL INTERESTS AND ACHIEVEMENTS

- Co-founded 3 technology startups; raised \$500K+ (Antler, Techstars)
- Built social media company to 80K+ followers; hosted podcast; interviewed NBA personalities
- DJ and music producer; perform at Toronto venues; create content for local DJs