

Contact

gabikir1999@gmail.com

[www.linkedin.com/in/
gavrielkirichenko](https://www.linkedin.com/in/gavrielkirichenko) (LinkedIn)

Top Skills

Data Management

Statistical Data Analysis

A/B Testing

Certifications

Java 11+ Essential Training

Learning Java 11

Machine Learning

Analyze Data to Answer Questions

Google Data Analytics Specialization

Gavriel Kirichenko

Machine Learning & Data Science Enthusiast | Computer Science Graduate | Python • SQL • scikit-learn • Tableau | Applied AI @ George Brown

Bradford, Ontario, Canada

Summary

I'm a Computer Science graduate from York University currently pursuing a Postgraduate Certificate in Applied AI Solutions Development at George Brown College. My passion lies in using data to create meaningful insights and AI-powered solutions that solve real-world problems.

With hands-on experience in Python, SQL, Tableau, and machine learning libraries like scikit-learn and pandas, I've built and deployed ML models, conducted A/B testing, and created data dashboards that deliver business value.

Some of my recent projects include:

Chess Outcome Predictor (ML model using historical game data)

Coffee Sales Dashboard (SQL, Excel, Tableau)

Car Brand Classifier (Kaggle ML project with 89.7% F1 score)

I'm seeking an internship or junior opportunities in Data Science, Machine Learning, or AI. Let's connect if you're hiring, collaborating, or want to talk data!

Experience

YLTSP SOFTWARE Inc.

Junior Python Developer Intern

January 2023 - August 2023 (8 months)

- Developed data analysis solutions using Python, SQL, and Excel to drive data-driven decision-making at YLTSP SOFTWARE Inc.
- Designed and implemented data pipelines to enhance data accessibility and reliability for analytical purposes.
- Collaborated with cross-functional teams to provide actionable insights for business strategies.

- Conducted A/B testing to support data-driven improvements and optimize business outcomes

Education

George Brown College

Postgraduate Certificate, Applied A.I. Solutions Development · (January 2025 - December 2025)

York University

Bachelor of Arts, Computer Science · (2017 - 2023)