### Contact

gabikir1999@gmail.com

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 Al @ George Brown

Bradford, Ontario, Canada

## Summary

I'm a Computer Science graduate from York University currently pursuing a Postgraduate Certificate in Applied Al Solutions Development at George Brown College. My passion lies in using data to create meaningful insights and Al-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 Al. 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)