

Jordan Bell

📞 416-528-3258 • ✉️ jordan.bell@gmail.com • 🌐 jordanbell.info
in jordanbell2357 • 👤 jordanbell2357 • Credly Profile

Data Analyst

Experienced Data Scientist with a Master of Science in Mathematics, specializing in geospatial and time series data analysis and operational SQL data pipeline development. Exceptional at producing top-quality visualizations, descriptive statistics, supervised learning predictive models, and time series analysis and forecasting. Solid command line and systems administration experience.

Key Skills

Data Analysis: Skilled in data cleaning and engineering.

SQL Development: Experienced in SQL data pipeline development.

Data Modeling: Skilled in constructing data models for various use cases.

ETL Processes: Skilled at designing and implementing ETL (Extract, Transform, Load) processes.

Machine Learning: Regression, classification, clustering, deep learning, anomaly detection, large language models (LLM).

Feature Engineering: Skilled in feature engineering for time series and geospatial machine learning.

Time Series Analysis: Skilled in classical time series analysis using SARIMAX.

Geospatial Analysis: Expert in conducting geospatial data analysis.

Data Documentation: Experienced in data documentation and stewardship.

Technical Training: Proficient in developing and delivering technical training programs.

Professional Experience

Canadian Tire

Toronto

Data Science Associate

June 2022–August 2023

- Developed store similarity metrics comparing store sales at any level of aggregation of product.
- Participated in planning and creating pipeline for Google Analytics page view data into OLAP database, for store similarity calculations
- Orchestrated the integration of geospatial census data and Environics data, linking regional characteristics to surrounding Canadian Tire stores by postal code to inform strategic business decisions.
- Developed a robust and dynamic OLAP database table view to produce a dashboard for monitoring dealer participation in promotional deals. This involved complex windowing functions and time span standardization using step functions for variable deal lengths, facilitating real-time and historical analysis.

Consilium Crypto

Toronto

Data Science Intern

January 2019–April 2019

- Engineered a novel approach to feature engineering for time series data, integrating price and volume data from multiple cryptocurrency exchanges with blockchain transaction data to enhance predictive model robustness.
- Designed and tested a logistic regression model to analyze Ethereum data, identifying key indicators that influence price and volume movements.
- Utilized domain knowledge to select significant time periods revered by the trading community, which informed the feature engineering process and enriched the model's predictive power.

Jordan Bell Tutoring

Toronto

Mathematics Tutor

January 2021–June 2022

University of Toronto

Toronto

Mathematics Course Instructor

April 2013–April 2017

- Mentored students and developed course materials.

Education

Analytics for Business Decision Making (SAS based program) <i>Graduate Certificate, Toronto</i>	George Brown College 2018–2019
Department of Mathematics <i>Ph.D. candidate in mathematics: Candidacy Achieved 2011, Withdrawn 2016, Toronto</i> Canada Graduate Scholarships, Doctoral (CGS D)	University of Toronto 2009–2017
Department of Mathematics <i>Master of Science, Toronto</i> Canada Graduate Scholarships, Master's (CGS M)	University of Toronto 2007–2009
Mathematics <i>Bachelor of Mathematics, Ottawa</i> University Medal in Mathematics	Carleton University 2003–2007

Languages

SQL: MySQL, PostgreSQL, Hive, SparkSQL, Google BigQuery, Oracle, Teradata

NoSQL: Redis, MongoDB

Python: Python programming language

Scripting: Bash scripting and CLI tools such as awk, sed, gnuplot, ImageMagick, ffmpeg, GDAL

Statistical & Data Analysis: R, SAS, Excel, PowerBI DAX and Power Query M

Theoretical: Automata theory and regular expressions, relational algebra

Software and Platforms

Software	Platforms
Hitachi Pentaho	Amazon S3
Talend	Microsoft Azure
KNIME	Google Cloud Platform
PowerBI	Databricks
Tableau	Cloudera
MicroStrategy	Teradata
ArcGIS, Mapbox, CARTO	Oracle
Excel, Google Sheets	Elasticsearch
Linux shell scripting	Datadog
git, SSH, PGP	Redis
Docker	Google Analytics
VMware, Virtualbox	Atlassian Bitbucket, Confluence, Jira
Microsoft Teams, SharePoint	H2O

Python Libraries Working Experience

Data Manipulation: NumPy, pandas, PySpark, Dask, imageio, librosa

Data Modeling: Pydantic, erdantic, SQLAlchemy

Visualization: Matplotlib, Seaborn, Graphviz

Regression, Classification, & Clustering: sklearn, scipy.spatial

Deep Learning: Keras, TensorFlow, PyTorch

Time Series Analysis: statsmodels.tsa, sktime, pmdarima, tsfresh, scipy.signal, scipy.fft

Text Processing: re, sklearn.preprocessing, sklearn.feature_extraction, automata-lib, spaCy, NLTK, Gensim

Geospatial Data: GeoPandas, Rasterio, xarray, h3, Cartopy

Bayesian Estimation: ArviZ, PyMC3

Numerical Mathematics: scipy.integrate, scipy.optimize, Theano

Symbolic Mathematics: SymPy

Selected Personal Projects

USCG NAIS Data Project: <https://github.com/jordanbell2357/uscg-nais-data>

- Analyzed AIS data to estimate shipping activity.
- Created visualizations for maritime traffic data.
- Processed 1-minute frequency AIS message data for 2022 for all vessels in US coastal and inland waters (2.9 billion entries).
- Conducted feature engineering for sessionizing vessel activity.

Canada 2021 Census by Forward Sortation Areas: <https://github.com/jordanbell2357/canada-2021-census>

- Conducted clustering and regression analyses on census data.

Selected Online Courses

Teradata: Intro to Advanced SQL Engine 17.10

Datadog: Fundamentals I

Talend: Data Fabric Explorer

IBM: Containers & Kubernetes Essentials

Cloudera: Modern Big Data Analysis with SQL

Microsoft: Azure Data Fundamentals DP-900 Exam Prep

AWS: Fundamentals by Amazon Web Services

Google: Data Analytics Certificate

The Linux Foundation: Open Source Software Development, Linux and Git Specialization

Selected Publications

Bell, Jordan, and Viktor Blåsjö. "Pietro Mengoli's 1650 Proof that the Harmonic Series Diverges." *Mathematics Magazine* 91, no. 5 (2018): 341–47. <https://doi.org/10.1080/0025570X.2018.1506656>. 2019 recipient of the Carl B. Allendoerfer Award, MAA.

Andrews, George E., and Bell, Jordan. "Euler's Pentagonal Number Theorem and the Rogers-Fine Identity." *Annals of Combinatorics* 16 (2012): 411–420. <https://doi.org/10.1007/s00026-012-0139-4>

Bell, Jordan. "A Summary of Euler's Work on the Pentagonal Number Theorem." *Archive for History of Exact Sciences* 64, no. 3 (2010): 301–73. <https://doi.org/10.1007/s00407-010-0057-y>

Bell, Jordan, and Brett Stevens. "A Survey of Known Results and Research Areas for n -Queens." *Discrete Mathematics* 309, no. 1 (2009): 1–31. <https://doi.org/10.1016/j.disc.2007.12.043>. Cited by 250+ publications.