

Yunzhao (Daniel) Li

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Data Scientist | Quantitative Analyst & Researcher | Data Engineer | Machine Learning Engineer

SKILLS

- **Programming Languages:** Python, R, SQL, Java
- **Analytics Tools:** Scikit-learn, Pandas, NumPy, PyTorch, Spark, Matplotlib, Jupyter Notebooks, Excel, Git/GitHub
- **Machine Learning:** Supervised/Unsupervised Learning, PCA, Time Series Forecasting (MLP, CNN), Feature Engineering
- **Data Engineering & Databases:** Data modeling, ETL/ELT workflows, SQL optimization, pipelines, API integration
- **Soft Skills:** Problem Solving, Collaboration, Effective Communication, Project Management, Leadership, Presentation

EDUCATION

Western University, London, ON Sep 2025 – Aug 2026

- Master of Data Analytics
- Relevant Coursework: Artificial Intelligence, Databases, Machine Learning, Unstructured Data, Reinforcement Learning

University of Toronto, Mississauga, ON | **Annual GPA: 3.76** Sep 2020 – Aug 2025

- Honours Bachelor of Science in Statistics Specialist and Mathematics Minor
- Relevant Coursework: Advanced Statistical Learning & Modeling, Time Series Analysis, Stochastic Processes, Linear Algebra

WORK EXPERIENCE

Business Analyst (Internship) | **Top Knowledge Co.**, Toronto, ON Jun 2025 – Aug 2025

- Conducted in-depth data analysis using **VBA/Excel** to categorize customer behaviors and needs, enabling the design and implementation of targeted marketing strategies that successfully increased customer retention rates by 17%.
- Designed and maintained **dashboards** that streamlined customer reports and enhanced report accuracy, thereby accelerating compliance adaptation and helping management decision-making, resulting in a 15% boost in operational effectiveness.
- Spearheaded the development of a robust **data integration framework**, consolidating multiple data sources into a unified SQL database to enhance data accessibility and reliability across business units.

Data Analyst (Internship) | **AstraZeneca** (Central Marketing Department), Shanghai, CN Nov 2022 – Oct 2023

- Analyzed market dynamics and competitor products using **Python/SQL/Excel**; built evidence-based visuals (**Tableau/Power BI**) for seminar briefings that cut prep time and improved forecast accuracy by 12%.
- Processed and reconciled large datasets in Excel (**pivot tables, LOOKUPs, VBA**); delivered weekly performance reports to leadership and partnered cross-functionally.
- Built and back-tested factor/alpha models in Python (**pandas, NumPy**); automated ingestion/cleaning of market data (e.g., **Bloomberg/Quandl**); reduced research runtime by 40% and expanded universe coverage from 300 to 470 tickers.

PROJECT EXPERIENCE

Electricity Demand Forecasting | **Python, PyTorch, Time-Series ML** Oct 2025 – Nov 2025

- Built a scalable **forecasting pipeline** for 52k+ **time-series** entries, integrating preprocessing, temporal splits, and **feature engineering** (lags, rolling windows, cyclical encodings).
- Benchmarked **Linear/Ridge**, **MLP**, and **1D-CNN** architectures using a reproducible 5-run setup; delivered a top-performing **CNN** that significantly outperformed classical and naive baselines.

OSFI Risk-Weight Mapping Engine | **SQL, Data Modelling** Sep 2025 – Oct 2025

- Designed **SQL** pipeline mapping 1,000+ bonds to OSFI risk weights using multi-agency ratings (S&P, Moody's, Fitch, DBRS); implemented ranking/CTE logic for 1–3+ rating scenarios and sovereign defaults.
- Optimized **query design** to improve processing time by 40%, enabling reliable risk reporting for credit-risk teams.

LexiGO – Language Learning Desktop App | **Java, OOP, Clean Architecture, Agile** Jul 2025 – Sep 2025

- Developed a **Java Swing application** with **Clean Architecture**, enabling adaptive vocabulary learning via flashcards, spaced repetition, and gamified features (streaks, badges, leaderboards).
- Implemented core modules and **analytics dashboards** with JSON-based persistence, ensuring robust, maintainable code through **unit and integration testing**, while **collaborating** in an Agile team using **GitHub**.

Bayesian Analysis of WWII Bombing Target Prioritization | **R, Feature Engineering, Bayesian OLR** Mar 2024 – Apr 2024

- Processed a **178k-record** wartime THOR dataset (filtered to 64k German missions) and **engineered analytical features** using tidyverse, producing a fully **reproducible data pipeline**.
- Constructed a **Bayesian ordered logistic regression** model (rstanarm) with complete **MCMC diagnostics** and **posterior predictive checks** to quantify drivers of Allied target prioritization; project selected for **publication in professor's book**.