Pierre Zhang

Mathematics • Statistics | Python • SQL • Tableau • Excel

Mississauga, ON | (647) 809-0880 | pierre4spirit@gmail.com | www.pierrezhang.online

HIGHLIGHT OF SKILLS

- Technical skills: Azure Data Lake, Power BI, Python, R, SAS, SQL, Spark, Tableau, Excel (VBA/Pivot)
- Analytics: ETL, Data modelling, A/B Testing, Clustering
- Transferable skills: Attention to Detail, Stakeholder Communication, Cross-Cultural Collaboration, Innovation, Documentation Skills

EDUCATION

Honours Bachelor of Science, Major in Mathematics, Minor in Statistics

University of Toronto St. George | Toronto, ON, Canada

Sept 2021 - Apr 2025

Relevant Coursework: Database Systems, Statistical Modeling, Survey Design, Mathematics

PROFESSIONAL EXPERIENCE

Data Entry Operator

Ruito Trading Inc. | Mississauga, ON, Canada

Apr 2025 - Present

- Safeguarded decision-making by sustaining 99%+ data integrity across 1 k+ daily records.
- Eliminated 10 h/week manual uploads by scripting an Excel-to-SQL ETL pipeline.
- Co-standardized numerous KPI data models, cutting the reporting cycle from 2 days to 1 day.
- Take initiative beyond standard Data Entry duties, contributing to automation and analytics workflows.

Power BI Intern

Shandong Eagle Software Technology Co.,Ltd. | Hybrid

Sept 2024 - Dec 2024

- Boosted decision-making by creating Power BI dashboards, improving finance team analysis time by 20%.
- Cut reconciliation effort ~30% by writing Python scripts and reduced error rate by 5%.
- Secured client data by implementing row-level security & AD-based role mapping in Power BI Service.
- Presented weekly reports to the director, highlighting key insights and progress.

Data Analyst Intern

Weihai City Commercial Bank | Jinan, SD, China

May 2024 - Aug 2024

- Assisted in analyzing 10,000+ daily financial transactions with SQL and Excel, improving fraud detection efficiency by 20%.
- Developed dashboards using Power BI and SQL to provide critical insights for risk assessment.
- Conducted data cleaning and validation on customer datasets (*1 million+ records*), reaching **98%+** data accuracy for regulatory compliance.
- Maintained and optimized the bank's data platform which improved data accessibility by 25%.

ACADEMIC PROJECTS

Project Researcher - Campus Fridge Network

Sept 2024 - Apr 2025

Under the supervision of MealCare.org

- Provided fresh food access to 60,000 students.
- Applied statistical models (including k-means clustering) to optimize fridge logistics for a better sustainable community, and ensured data privacy.
- Conducted a clear map for MealCare with GIS and created a budget on cost.

Project Researcher - Sustainability Support for Residences

Sept 2024 - Dec 2024

Under the supervision of the University of Toronto Sustainability Office

- Set up a model that helps 10,000 students across more than 10 residences to simplify their move-out process and significantly reduce campus waste.
- Showcased several innovation initiatives while utilizing specialized environmental management skills.

Project Researcher - Heart Attack Model Analysis Report

June 2024 - Aug 2024

- Analyzed heart attack risk factors with a complex multivariable dataset and examined over 1,000 possible data points from 14 health metrics.
- Applied multiple linear regression models (OLS, Ridge, Lasso), AIC/BIC selection, and residual diagnostics methods during this project using R.