Jackie Niu

(647) 530-3941 | jackie.niu10@gmail.com | linkedin.com/in/jackie-niu/ | github.com/jackie-niu

EDUCATION

Western University
London, ON
Master of Data Analytics, AI Specialization
Sep. 2025 – Apr 2026

University of Waterloo

Bachelor of Applied Science, Mechatronics Engineering

Sep. 2020 – May 2025

EXPERIENCE

Product Analyst May 2024 – Aug 2024

Super.com Toronto, ON

 \bullet Conducted and analyzed A/B tests to determine business feasibility of new features to successfully convert and retain new-coming subscribers

- Developed a predictive service using **MLFlow** to forecast M1 churn of subscribers by analyzing user behaviors and attributes, providing insights to attract and retain high-value customers
- Designed **Looker dashboards** to visualize revenue metrics, assisting in the decision making process for subscription retention and revenue

Marketing and Growth Analyst

Jan 2024 - Apr 2024

Super.com

Toronto, ON

Waterloo, ON

- Designed **Amplitude** and **Looker** charts and models to retrieve mid-funnel marketing performance metrics, which was used to identify areas that can be improved to increase overall conversions
- Collaborated with stakeholders across various departments and provided SQL queries to analyze event and user data, facilitating informed decision-making and strategic planning
- Transformed data via **dbt models** to automatically update frequently-used queries, while keeping important information version-controlled and reviewed

Senior Data Analyst - Air Quality Team

May 2023 – Aug 2023

Environment and Climate Change Canada

Toronto, ON

- Developed a **web-scraping** program that retrieves smog warnings in Quebec, generates comprehensive spreadsheets for critical data, and automatically integrates updates to a Power BI dashboard through **Power Automate**
- Designed an interactive dashboard using the Plotly library to present air quality forecasts and observations of 50 000+ data points, providing accessibility for hundreds of users across various operating systems
- Developed Python services for efficient reading of 4 000+ files, incorporating automated email notifications for identified errors and proposed changes for error prevention
- Created shapefiles accurately depicting 200+ locations across Canada using QGIS and Google Earth

Data Analyst – Air Quality Team

 $Sep\ 2022-Dec\ 2022$

Environment and Climate Change Canada

Toronto, ON

- \bullet Designed and developed an interactive dashboard on **Power BI** that ingests 50 000+ air quality data points to produce and visualize real-time analytics, including air quality performance indicators and health risk
- Evaluated accuracy of air quality forecast using standard statistical analysis measures via DAX functions
- Developed a service in **Python** that receives air pollutant data and produces spreadsheets of the pollutants, categorized by properties such as type and date, using **Pandas** and **Openpyxl**

Data Analyst - Climate Team

Jan 2022 – Apr 2022

Environment and Climate Change Canada

Toronto, ON

- Created a **Python** data parser and visualizer that produces spreadsheets of real-time and historical weather-related events, e.g. road closures, climate warnings, from public RSS feed data
- Implemented precise weather location-tracking accurate to 110 meters, as well as ingestion, processing, and cleaning of weather conditions data via Pandas, NumPy, and GeoPy
- Developed a dynamic dashboard in **Power BI** analyzing ECCC's data services and producing client-specific request and response metrics, visualized by region, sector, etc. in interactive tables and histograms

TECHNICAL SKILLS

Languages: SQL, Python, R, C++, Java

Tools: dbt, Power BI, GA4, Amplitude, Looker, Microsoft Products, Unix, PyTorch, scikit-learn, TensorFlow