

# Abdo Nayfeh

 abnayfeh.github |  abnayfeh@uwaterloo.ca |  +1-519-221-0585

## SUMMARY

---

Recent BMath graduate skilled in data cleaning, modeling and visualization. Passionate about turning complex data into actionable business insights to support data-driven decision-making.

## SKILLS

---

**Languages:** SQL, Python (pandas, matplotlib)

**Analytics & BI Tools:** Tableau, SQLite, Excel (Pivot Tables, lookups)

## PROJECTS

---

### Customer Retention & Churn Analysis

 Visit Dashboard

 GitHub Repo

- Built cohort-based customer and revenue retention metrics from ~1M rows of raw transactional data, defining churn windows and monthly retention metrics using **Python** and **SQLite**.
- Built an executive-style dashboard in **Tableau**, including customer and revenue cohort heatmaps, churn-over-time trends, and repeat-customer KPIs.

### E-Commerce Analytics Dashboard

 Visit Dashboard

 GitHub Repo

- Built a multi-page Tableau dashboard analyzing ~100K+ e-commerce orders to assess revenue growth, customer segmentation, and operational performance.
- Cleaned and joined transactional data using **Python (pandas)** and applied Tableau LOD expressions to model customer-level KPIs and surface actionable insights.

## EDUCATION

---

### University of Waterloo, Honours Bachelor of Mathematics

*Relevant Coursework:* Statistics, Data-Intensive Distributed Analytics, Databases, Management Information Systems, Applications Software Engineering, and Interpersonal Communication.

## WORK EXPERIENCE

---

### Baskin Robbins, Cambridge, ON

October 2015 – December 2021

*Supervisor*

- Supervised daily store operations, including staff scheduling, cash handling, and inventory.
- Trained new hires on daily tasks, POS systems, and customer service standards.
- Took and fulfilled customer orders while resolving issues in a fast-paced environment.

## PROFESSIONAL DEVELOPMENT

---

### Microsoft Power BI Data Analyst Associate (PL-300) (In process)

*Skills:* Power BI, DAX, data modeling, data transformation, visualization design, business insights.

### LinkedIn Learning – Intermediate SQL: Data Reporting and Analysis (In process)

*Skills:* Data Analysis, Data Reporting, SQL.