

BRANDON CARINE

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GitHub/Portfolio: <https://brandoncarine.github.io/data-portfolio/>

PROFESSIONAL PROFILE

- SAIT Data Analytics Post-Diploma graduate (4.0 GPA, Dec 2025) with applied analytics training.
 - Seeking an entry-level analytics or BI role where I can apply data-driven insights to support business decision-making.
 - Skilled in SQL, Python (pandas, Jupyter, seaborn), and R for data analysis and modeling; experienced with BI tools including Power BI (Power Query, Power Pivot, DAX), Excel; familiar with Azure, Fabric, and Tableau.
 - Proficient in CRISP-DM workflows, data cleaning, data modeling, regression, clustering, classification, forecasting, communicating insights to non-technical users, and a teaching-honed ability to explain complex topics.
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EDUCATION

Southern Alberta Institute of Technology (SAIT) — Calgary, AB
Post-Diploma Certificate, Data Analytics — May 2025 – Dec 2025

- 4.0 GPA to date; earned 100% on all Spring 2025 work.
- Core coursework: Python (pandas, Jupyter, seaborn), R, SQL, Excel, BI reporting with Power BI, data storytelling; ML topics incl. K-Means/KNN, linear regression, time-series, decision trees, Monte Carlo.
- Applied predictive models and clustering techniques to real-world datasets (traffic, bike-sharing) to answer business questions.
- Delivered multiple analytics projects using CRISP-DM methodology, from data preparation to modeling and reporting.

University of Calgary — Calgary, AB
BSc, Major Geophysics; Minor History — Sep 2014 – Apr 2019

- Mentor, Science Mentorship Program; conducted team-based geophysical field surveys.
 - Wrote numerous analytical essays and scientific reports (technical & historical writing).
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RELATED EXPERIENCE

UNESCO World Heritage Sites Report — Global (Power BI, DAX, Data Modeling; Individual) — Nov 2025

- Built an interactive Power BI report exploring UNESCO World Heritage Sites, providing country and site-level insights, and high-level summary metrics.
- Cleaned and transformed the UNESCO dataset in Power Query; standardized region and country fields, split and regrouped site criteria, and modeled the data into a star schema to support flexible analysis.
- Created DAX measures for total sites, cultural/natural/mixed site counts, sites by year of inscription, enabling comparisons of countries and sites.
- Added usability-focused features including an on-page Help overlay, page navigation, and a drillthrough from country summaries to site-level detail, enabling intuitive, guided exploration for non-technical users.

Bike-Sharing Demand Analytics — Seoul (*Excel, CRISP-DM; Individual*) — **Aug 2025**

- Analyzed 8,761 x 14 dataset; designed a 15-sheet workbook with clickable TOC/navigation to improve usability for business stakeholders.
- Built a star schema (fact + dimension) after cleaning and creating a data dictionary, enabling a more efficient pivoting and analysis in Power Query/Power Pivot.
- Developed a multiple linear regression (single predictors and full model) with a what-if calculator, allowing decision makers to forecast rental counts under different conditions.
- Ran K-Means on normalized features; evaluated SSE across 7 passes and selected optimal k with elbow test; identified customer segments to support targeted marketing and fleet allocation strategies.
- Performed time-series forecasting (exponential smoothing, hourly → daily) and added a short-term “CEO vacation” scenario to guide staffing/resource planning; packaged insights into a report with clear recommendations.

Twin Cities Traffic Analytics — Minneapolis–St. Paul (*R, CRISP-DM; Individual*) — **Aug 2025**

- Cleaned and modeled a 48,204 x 9 dataset using hourly and weather features (temp_c, rain_1h, clouds_all) to uncover properties of traffic volume.
- Built a multiple linear regression model (Adj. $R^2 \approx 0.026$) confirming weather variables alone weakly explained traffic, highlighting the need for additional operational data.
- Trained a decision tree classifier on binned traffic (High/Moderate/Low), achieving 87.4% test accuracy, demonstrating the feasibility of rule-based prediction for congestion monitoring.
- Applied K-Means clustering (validated with elbow/WCSS) on traffic + weather features, segmenting usage patterns to inform scheduling and public communication strategies.
- Produced reproducible R scripts/R Markdown with plots and an analyst report, ensuring transparency and reusability for future analysis.

EXPERIENCE

English Language Teacher — *Little Fox Co., Ltd.* — Suwon, South Korea — **Mar 2024 – Jan 2025**

- Taught 3–4 classes/day (50-min) for 5–12 students; assessed 2–3 hours/day of recorded homework and administered monthly tests; delivered timely feedback to students and parents.

English Language Teacher — *Joylab English (formerly Crevill)* — Suwon & Dongtan, South Korea — **Dec 2021 – Feb 2024**

- Averaged ~6 classes/day (30-min) for 1–10 students with interactive, story-told themed lessons; conducted 1:1 trial/placement sessions to gauge English level of new students; supported onboarding of new teachers.

Cast Member — *Landmark Cinemas Canada* — Calgary, AB — **Aug 2014 – Nov 2021**

- High-volume customer operations in a 16-screen theatre; supported training and shift coordination; recognized Employee of the Month (team of ~80-100).

CERTIFICATIONS

- **TEFL (120 hours)** — ITTT (International TEFL & TESOL Training), **Apr 2021** — Classroom management, teaching skills, lesson observation.