

# FIRILA NAJMA WAHIDAH

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## EDUCATION

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| <b>University of British Columbia</b><br>Bachelor of Science in Statistics<br>- Dean's List Honors 2023W and 2024W<br>- Awardee of Indonesia Maju Scholarship (Full-Ride Scholarship)<br>- Outstanding International Student Award 2023                             | September 2023 - Present |
| <b>State Islamic Senior High School 1 Ciamis (MAN 1 Ciamis)</b><br>Mathematics and Science Intensive Class Program<br>- Top Academic Achiever – Ranked 1st out of 290+ students, Class of 2023<br>- Full Scholarship Recipient – Recognized for academic excellence | July 2020 - May 2023     |

## SKILLS

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| <b>Libraries</b> | Pandas, Matplotlib, SciKit-Learn, Plotly, SciPy, NumPy, Seaborn |
| <b>Languages</b> | R, Python, SQL                                                  |
| <b>Tools</b>     | Jupyter Notebook, Tableau, Excel, MySQL, Oracle                 |

## EXPERIENCE

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| <b>Student Researcher Research Experience Program</b><br><i>UBC Undergraduate Research Opportunities</i><br>- Analyzed seismic data from Turkiye using statistical modeling to examine relationships among earthquake parameters.<br>- Studied seismic memory patterns and evaluated transferability to the Pacific Northwest for risk assessment.<br>- Produced data-driven insights to support urban planning, disaster preparedness, and natural hazard risk assessment. | November 2025 - Present |
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## PROJECTS

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| <b>Credit Card Fraud Detection</b><br>- Built and compared ensemble models (Random Forest, XGBoost, LightGBM, CatBoost) to detect fraudulent credit card transactions in a highly imbalanced dataset.<br>- Achieved test ROC-AUC up to 0.980 (LightGBM), demonstrating strong predictive ability for rare fraud events.<br>- Visualized transaction patterns, evaluated models with ROC curves and confusion matrices, and analyzed feature importance to interpret predictions. | November 2025 - December 2025 |
| <b>E-Commerce Data Analytics</b><br>- Conducted data analysis on 250,000 UK-based e-commerce transactions using Python, MySQL, and Tableau<br>- Built analytical SQL queries to identify top-selling products, monthly revenue trends, customer spending patterns, and product return behavior<br>- Designed dashboards in Tableau to communicate insights and support data-driven business decisions                                                                            | December 2025 - January 2026  |

## ACHIEVEMENTS

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| <b>1st Place of DataQuest Competition</b><br><i>UBC Data Science Club</i><br>- Analyzed long-term business trends in Vancouver to identify emerging economic sectors.<br>- Built time-series and machine learning models to forecast business growth and decline.<br>- Presented strategic, data-driven recommendations to inform investment and policy decisions. | December 2025 |
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