

# Alex Lee

Waterloo, Canada | [a55lee@uwaterloo.ca](mailto:a55lee@uwaterloo.ca) | [LinkedIn](#) | [GitHub](#) | [Portfolio](#)

## SKILLS

**Languages:** Python, Java, C/C++, R, SQL(MySQL, MongoDB), Bash

**Data/ML:** Pandas, Matplotlib, SciKit, Pytorch, TensorFlow, NumPy, OpenCV

**Tools:** PowerBI, MS Office (Excel, Word, PowerPoint), Linux, Git, AWS

## EXPERIENCE

### Data Scientist

January 2026 - August 2026

*Future Cities Institute - University of Waterloo*

*Edmonton, AB*

- Conveyed accountability and organization skills by analyzing and managing the cash flow of **\$1,000+** annual income and expenses using **Excel**.
- Coordinated with the **team of 16** to exercise strategized marketing while promoting academic resources such as Open House, and Resume Critique for the greater Kitchener-Waterloo community.
- Reduced **10%** of unnecessary expenditures by writing annual financial reports to identify inefficiencies and recommending actionable strategies for better financial management of the organization.

### Finance Lead

September 2024 - April 2025

*Association of Korean Canadian Scientists and Engineers*

*Waterloo, ON*

- Conveyed accountability and organization skills by analyzing and managing the cash flow of **\$1,000+** annual income and expenses using **Excel**.
- Coordinated with the **team of 16** to exercise strategized marketing while promoting academic resources such as Open House, and Resume Critique for the greater Kitchener-Waterloo community.
- Reduced **10%** of unnecessary expenditures by writing annual financial reports to identify inefficiencies and recommending actionable strategies for better financial management of the organization.

## PROJECTS

### FBREF Football Data Analysis | *Pandas, Matplotlib, PowerBI, Selenium* | [GitHub](#)

- Collected **100,000+** football match data using **Selenium** and organized the datas into a **Pandas DataFrame**.
- Performed exploratory analysis using **matplotlib** and **PowerBI** to create an interactive visualization.
- Identified **progress passing distance** as key predictor of math results, suggesting focused strategies to teams.

### Credit Card Fraud Detection | *Jupyter Notebook, Pandas, Scikit-learn, Tensorflow* | [GitHub](#)

- Developed credit card fraud classification model using **sklearn** and **TensorFlow** with **96%** prediction accuracy.
- Collected **200,000+** transaction data and cleaned by reshaping and scaling to handle **imbalanced dataset**.
- Utilized **Shallow Neural Network** as a prediction model, comparing **5** different models for optimal results.

### Customer Churn Prediction Model | *Python, SciKit, Pandas, Streamlit* | [GitHub](#)

- Built a **machine learning model** to predict customer churn, using **900+** telecom industry customers' datasets.
- Utilized the model with interactive **Streamlit** web app to improve accessibility and gain actionable insights.
- Identified **central factors**(tenure, monthly charges), helping companies plan their products more effectively.

### Academic Management System | *Spring, Javascript, HTML/CSS, MySQL, jQuery, Bootstrap* | [GitHub](#)

- Built a full-stack academic management web app of **20+** pages with **50+** users using **Spring** and **MySQL**.
- Distributed project on **AWS EC2** with **Apache Tomcat**, with optimized database schema and RESTful APIs.
- Implemented **10+** essential features, **CRUD** operations of course postings and assignments, self implemented real-time chat, custom course search filters, and dynamic operations and views with the database.
- Reduced query response time by **30%** using nested SELECT statements to handle grouped ID increments.
- Ensured reliability with **200+** test cases and resolved issues such as multiple PK, time zone mismatches.

## EDUCATION

### University of Waterloo

September 2023 - April 2028

*Bachelor in Data Science*

**Relevant Coursework:** Data Structures, Algorithms, Statistics, Sampling Design, Linear Algebra

**Scholarship:** President's Scholarship of Distinction - \$2,000 scholarship for students with average over 95%