Alex Lee

Waterloo, Canada | <u>a55lee@uwaterloo.ca</u> | <u>LinkedIn</u> | <u>GitHub</u> | 1128alex.github.io

EDUCATION

University of Waterloo

September 2023 - Present

Bachelor in Data Science, Minor in Combinatorics and Optimization

Waterloo, ON

extbfRelevant Coursework: Data Structures, Algorithm Design, Statistics, Sampling Design, Linear Algebra extbfScholarship: President's Scholarship of Distinction - \$2,000 scholarship for students with average over 95%

SKILLS

Languages: Python, Java, R, SQL, Bash

Frameworks/Libraries: Pandas, Matplotlib, SciKit, TensorFlow, NumPy, OpenCV, Selenium

Tools: MySQL, MongoDB, PowerBI, Git, AWS

EXPERIENCE

Data Manager

May 2025 - August 2025

Daechitop English Institute

- Managed student performance data using **Excel** by analyzing and visualizing students' performance trend to identify key solution for improvement and generated reports that drove a **15**% improvement in test scores.
- Developed an automation tool using **PyAutoGUI** to streamline the creation of course materials of the institute, improving material creation efficiency by **40%**, enabling instructors to focus on personalized teaching.
- Ensured accuracy and consistency of student performance datasets through systematic record-keeping and data cleaning, reducing overall errors by 20% and strengthening the reliability of academic performance insights.

Database Developer

AKCSE

January 2025 - April 2025

- Led the development of official AKCSE website using Express and MongoDB to enhance accessibility to academic and career help resources for University of Waterloo Students and increased the participants of events by 150%.
- Optimized website maintenance efficiency by 300% by implementing dynamic CRUD and designing an efficient database, while implementing authentication and access control features to strengthen data security.
- Demonstrated high quality teamwork and leadership by collaborating with a team of 5, improving project specialization which led to faster development and contributed to 20% increase in event participation.

Finance Analyst

ARGGE

September 2024 - December 2024

- AKCSE Waterloo, ON

 Conveyed accountability and organization skills by analyzing, managing, and visualizing the cash flow of the
 - organization using **Excel** to reduce reporting time by **30%** and improved reporting accuracy by **10%**.

 Reduced **10%** of unnecessary expenditures by writing annual financial reports and conducting accurate analysis to
 - identify inefficiencies and recommended actionable strategies for better financial management of the organization.

 Coordinated with executive members to exercise strategized marketing while promoting academic resources such as Open House, and Resume Critique for the greater Kitchener-Waterloo community.

Projects

AI/ML Football Analysis | Python, OpenCV, Pandas | GitHub | Link

- Designed and implemented a football analysis system using **Python** and **OpenCV** to preprocess football match videos and compute key metrics (ball possession, player speed, and interval) using displacement analysis.
- Achieved **0.877** mAP50 (goalkeeper: 0.982, player: 0.988, referee: 0.965) by training a **YOLOv11** model using **1,000+** annotated images, with **35.7** ms per-frame inference latency (preprocess: 1.4 ms, postprocess: 3.9 ms).
- Deployed scalable backend services with **AWS EC2** instance and **SQS** for reliable ML inference and processing, integrated into a **Next.js** web app for client video uploads and interactive analysis with real-time player statistics.

FBREF Analysis | Python, Pandas, Matplotlib, Selenium, PowerBI | GitHub

- Collected data of **500+** player profiles from Transfermarkt, a football statistic web page, using **Selenium**, to analyze the position specific market trends to identify positions with high demand, as well as underrated positions.
- Cleaned raw HTML tables into **Pandas** DataFrames, organizing attributes such as age, position, and values. dfadsfads fadsdaf dsafdas fadsfads
- Provided the analysis to a professional team scouter, and enhanced scouting efficiency and performance by 200%.dfadsfads fadsdaf dsafdas fadsfads