Alex Lee

Waterloo, Canada | a55lee@uwaterloo.ca | LinkedIn | GitHub | 1128alex.github.io

EDUCATION

University of Waterloo

September 2023 - Present

Bachelor in Data Science, Minor in Combinatorics and Optimization

Waterloo, ON

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

SKILLS

Languages: Python, Java, C/C++, R, SQL, Bash, Typescript, Javascript

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

Tools: MySQL, MongoDB, PowerBI, Git, Linux, AWS, Make

Experience

Data Manager

May 2025 - August 2025

Daechitop English Institute

- Collected cleaned student performance data using Excel; performed exploratory analysis and created dashboards to identify solutions for improvement and generated reports that drove a 12% increase in average test scores.
- Developed an automation tool using PyAutoGUI and Excel VBA to optimize work speed and streamline repeated work, reducing working time by 75% (3x) and enabling instructors to focus on personalized teaching.
- Delivered data-driven insights through accurate statistical analysis and communication skills, which instructors used to design and offer an appropriate education system that maximized students' study efficiency metrics.

Database Developer

January 2025 - April 2025

AKCSE

Waterloo, ON

- 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

AKCSE

September 2024 - December 2024

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%.
- 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.
- 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.

Projects

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

- Built a football analysis system using **OpenCV** to track key metrics such as ball possession and player speed.
- Trained a YOLOv11 model with 10,000+ images, achieving 0.877 mAP50 with 35.7 ms per-frame latency.
- Deployed services on AWS EC2 with SQS, and built a Next.js web app for video upload and real-time analysis.

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

- Collected 100,000+ football match data using Selenium and cleaned raw datas into a Pandas DataFrame.
- Performed exploratory analysis using **PowerBI** and **matplotlib** to visualize findings interactively and intuitively.
- Identified key predictors of match results, demonstrating improved prediction accuracy and focused strategies.

Virtual Academic Management System | Java, Spring, MySQL, EC2 | GitHub

- Built a full-stack academic management web app of 20+ pages with 50+ users using Spring and MySQL.
- Ensured reliability with 200+ test cases and resolved issues such as multiple PK, time zone mismatches, etc.
- Distributed project on AWS EC2 with Apache Tomcat, with optimized database schema and RESTful APIs.
- Reduced database response time by 30% using nested SELECT statements to handle grouped ID increments.