Benson Yan

(778)-302-9550 | b58yan@uwaterloo.ca | Personal Website | Linkedin | GitHub

EDUCATION

University of Waterloo

Waterloo, ON

Bachelor of Computer Science - 3.7 GPA

2022 - 2026

• Courses: Data Structures and Algorithms, Object-Oriented Programming, Statistics, Combinatorics, Linear Algebra

EXPERIENCE

Advanced Building Innovation Company

Jan 2024 – Apr 2024

 $Software\ Engineering\ Intern$

Toronto, ON

• Incoming Engineer

Cornerstone Realty Marketing

May 2024 - Aug 2024

Summer Analyst Intern

Toronto, ON

 Streamlined an existing data analyzing workflow by creating a dashboard that analyzes key performance indicators across 147 Toronto Neighbourhoods with Python, Steamlit, Plotly, and Matplotlib, saving business analysts multiple days per project and eliminating all data entry errors

- Increased rental income potential by 10% by designing demographic models, which optimized unit layouts and amenity choices, providing consultants further insights to perform competitive analyses of the rental market
- Delivered data-driven insights on condominium markets with 5+ comprehensive case studies, guiding investment decisions that maximized rental revenues and tenant satisfaction

Waterloo Aerial Robotics Group

Jun 2024 – Present

Software Developer

Waterloo, ON

- Achieved landing accuracy within 0.5 meters of targeted coordinates by integrating landing pad detection with waypoint
 navigation and adjusting drone commands based on calculated distances
- Refined drone landing pad detection with over 90% accuracy using Ultralytics YOLOv8 by implementing inference slicing on landing pad images to detect small objects

Projects

BetUFC | © Python, Docker, Google Cloud, scikit-learn, NumPy, TypeScript, Next.js, Flask

Sept 2024

- Developed a predictive model using Random Forest, Bayes, KNN, and SVM to achieve over 89% accuracy in predicting fight outcomes based on historical data from more than 7,000 UFC fights
- Improved model accuracy by 15% by implementing data preprocessing techniques with pandas and NumPy, including
 handling missing values and feature scaling, and optimizing hyperparameters using Grid Search Cross-Validation
- Deployed the predictive model as a microservice using Docker, Google Cloud Run, and Flask, enabling real-time predictions with REST API
- Hosted a full-stack platform using **Next.js**, **Tailwind CSS**, and **Vercel**, providing an intuitive platform for real-time access to the predictive model and historic predictions

UPenn Chess Club Website | • Next.js, Tailwind CSS, TypeScript, PostGreSQL, NextAuth, Drizzle ORM

Sept 2024

- Revamped the University of Pennsylvania Chess Club Website, serving 1000+ MAU by improving upload speed and
 accessibility by 10x with an admin upload system using NextAuth, PostGreSQL, and Drizzle ORM
- Created a **RESTful API** with **CRUD operations**, using indexing and query optimization for efficient data retrieval and manipulation with **Next.js server actions**, enabling real-time updates for posting, archives, and upcoming events

TECHNICAL SKILLS

Languages: JavaScript, TypeScript, Python, C#, C++, Java, HTML, CSS, Bash, SQL

Frameworks & Tools: React, Flask, Fast API, Express.js, Node.js, Tailwind, MongoDB, Git, Linux, Docker, Google Cloud Libraries: NumPy, pandas, Plotly, Matplotlib, TensorFlow, OpenCV, Ultralytics, Drizzle ORM