Benson Yan

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

EDUCATION

University of Waterloo

Waterloo, ON 2023 - 2027

Bachelor of Computer Science - 3.7 GPA

• Courses: Imperative Programming, Object-Oriented Programming, Statistics, Combinatorics, Linear Algebra

Experience

Advanced Building Innovation Company

Jan 2024 – Apr 2025

Software Engineer Intern

Toronto, ON

- Enabled 500+ monthly customers to purchase homes through a custom home building web application, featuring 3D home tours and automatically generated floorplans based on design combinations by mapping CAD objects to SVG format with PostgreSQL, ASP.NET Core, Three.js, and React
- Increased sales revenue up to \$50,000 per home by implementing event sourcing architecture across 20+ endpoints to provide sales and marketing teams in-depth insights to customer preferences for each home development
- Developed a frontend event batch queue system using **React hooks** to collect and store customer actions, delivering invaluable customer insights to consultants and data analysts
- Collaborated with architects and structural engineers to save 10+ hours of export time per CAD project by automating 30+ manufacturing requirements for all housing models by designing a CAD plugin with C#/.NET and the CADWorks API

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

Sept 2024 - Present

 $Waterloo,\ ON$

 $Autonomy\ Software\ Developer$

- Enhanced drone landing pad detection to over 85% accuracy by optimizing Ultralytics YOLOv8 with inference slicing, improving small object detection and enabling reliable autonomous landings across diverse flying conditions
- Achieved landing accuracy within **0.5 meters** of targeted coordinates, enabling landing pad detection with waypoint navigation and adjustments on drone commands based on real-time **GPS** and **LiDAR** sensor data

Projects

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

Oct 2024 – Present

- 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 the 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 | © TypeScript, Next.js, PostGreSQL, NextAuth, Drizzle ORM

Nov 2024 - present

- Revamped the University of Pennsylvania Chess Club Website, serving 100+ 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++, C, Java, HTML, CSS, Bash, SQL

Frameworks & Tools: ASP.NET Core, React, PostgreSQL, MongoDB, Git, Linux, Docker, Terraform, Kubernetes, Azure

Libraries: Express.js, Three.js, Flask, NumPy, pandas, Plotly, Matplotlib, Ultralytics, Drizzle ORM