# Michael Liu

 ♠ Markham, ON
 ➡ m529liu@uwaterloo.ca
 ➡ 289-943-5743
 in michaelliu
 ♠ AgentXCross
 ♠ michaelliuml.ca

#### Education

#### University of Waterloo

Sept 2025 - Apr 2030

BMath in Mathematics (Undeclared)

- o First-year student intending to declare Applied Mathematics w/ Scientific Computing & Machine Learning
- o Activities: Varsity Cross-Country Athlete

#### Bill Crothers Secondary School

Aug 2021 - Jun 2025

Ontario Secondary School Diploma

- $\circ$  Graduated  $2^{\rm nd}$  in Class of 2025 with 99.167% Top 6 Grade 12 Average
- Awards: Academic Accomplishment Award, Excellence in Mathematics Award, 8x University of Waterloo
   Mathematics Contest School Champion + Certificate of Distinction, 6 Additional Academic Course Awards
- o Activities: Cross-Country Captain, Track, Peer Tutoring, Half-Marathon

#### Technical Skills

Programming Languages: Python, SQL

Data/ML Libraries: Pandas, NumPy, scikit-learn, Matplotlib/Seaborn/Plotly, PyTorch

Databases/Tools: PostgreSQL, MySQL; Git, GitHub; Jupyter Notebook, VS Code; Excel, Tableau

# Personal Projects

#### Tennis Stroke Classification w/ PyTorch Deep Learning CNNs

github/TennisStroke ☑

- $\circ$  Built a custom Convolutional Neural Network in PyTorch to classify tennis strokes (forehand, backhand, serve, ready position) from a dataset of over x,000 images, achieving 91% test accuracy.
- Preprocessed image data by organizing into train/test splits using scikit-learn and applying image transformations for consistent inputs
- Evaluated performance using loss/accuracy, then transitioned from Jupyter Notebook to Python scripts

## LightGBM & PyTorch NYC Taxi Fare Machine Learning Model

github/NYC-Taxi-Fare **∠** 

- Built machine learning models in Python to predict NYC taxi fares using the official Kaggle dataset
- Implemented feature engineering (distance calculation, time-based features)
- Achieved an RMSE of approximately 3.0 on the testing dataset
- Deployed the model using Streamlit for real-time fare predictions; integrated Nominatim API to grab coordinates from user-provided addresses

### Python & PostgreSQL Secure Login System

- Built a user authentication system with PostgreSQL and bcrypt, enforcing strong password rules using regex, and secure storing using salted hashing
- o Developed front-end using Streamlit to support account creation and error handling
- Secured PostgreSQL database credentials using environment variables

#### Job Experience

Tennis Instructor

Markham/Unionville, ON

Unionville Tennis Club/Premier Racquet Clubs Markham

Apr 2022 - Aug 2025

o Over 500+ hours worked across 4 summers in Summer Camps and Private Hitting Lessons

#### Tennis Racquet Stringer

Markham, ON

Self-Employed

Jan 2021 - Aug 2025

o Providing Racquet Stringing Services for local tennis players from my own basement