Fanglu (Louie) Yang

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EDUCATION

University of Toronto Sep 2023 – 2027

HBSc – Co-op Specialist in Statistics – Statistical Machine Learning and Data Science Stream Major in Computer Science, Minor in Economics

Awards: E-Fund Entrance Scholarship of Excellence - 10,000 CAD, 2024 Dean's list

PROJECTS

TTC Delay Analytics and Prediction - Datathon: 1st Winner (Best Overall)

Mar 2025

UofT SDSS (Students in Data Science and Statistics) Datathon

- Evaluated 10 datasets(150k+ entries) of Subway, Streetcar and Bus delay data using Python (Pandas, Numpy) and achieved over 99% accuracy on lateness prediction with Correlation Heatmap, Logistic Regression, Classification, and XGBoost.
- Collaborated **analytical analysis** with Data Scientists and UI/UX Designer to integrate **PowerBI** and **Figma** for interactive dashboard design with **50+ dynamic filtering**, gauge charts, data tables, bar and line graphs.
- Won Best Overall Project out of 100 students in consideration of Visualization, Modeling, and Business Insights.

Car Evaluation Prediction ML Model Using XGBoost Classifier

Feb 2025

Analyzed a dataset with 1000+ entries from the UCI Machine Learning Repository

- Achieved 98% data completeness by handling missing values and applying label encoding via Pandas and NumPy.
- Trained an XGBoost classifier with 98.92% accuracy using hyperparameter tuning via GridSearchCV.
- Visualized feature importance using Matplotlib via bar charts highlighting top predictors for car acceptability.

Statistical Analysis on Research Project Investments by the MCU

Mar 2024 – Apr 2024

Analyzed a 20-year (2004–2024) dataset from the Ministry of Colleges and Universities (STAA57 Group Project)

- Implemented **RStudio** for data cleaning, wrangling, statistical analysis (bootstrap, clustering, cross-validation, logistic regression, random forest), and data visualization (ggplot) on a dataset with **5000+** entries.
- Achieved 81.7% accuracy applying A/B testing, recommending Govt of Ontario to diversify research investment.

Planetze – A Carbon-Tracking Sustainability App (UI/UX)

Dec 2024 – Jan 2025

Designed an Android app that tracks, reduces, and offsets carbon footprint while offering real-time data and personalized insights

- Implemented **SQL** for local storage and **Firebase** for **real-time database** operations such as registrations and authentication.
- Utilized Java for backend logistics, logistics, including data calculations and UI control, and performed Mockito
 and JUnit tests, increasing login reliability by 60%.
- Developed the front-end in **Android Studio** using **XML** for an interactive **user experience**.

EXPERIENCE

Research Assistant Apr 2021 – Nov 2021

Shanghai Institute of Technical Physics, Chinese Academy of Sciences

- Developed a **computer vision** system using **OpenCV** and **MediaPipe** that recognizes real-time piano hand gestures via 21-point hand landmark detection and feature extraction, increasing **detection accuracy** by **65**%.
- Improved piano players **gesture stability** by **40**% using **10**+ 3D-modeled & printed prototypes with Autodesk & Gems and employed **Arduino** for an ultrasonic sensor and buzzer to provide real-time wrist detection.
- Won 3rd Prize out of 15000+ students in both Shanghai Youth Science and Technology Innovation Competition
 & Shanghai Future Science Star with the Piano Gesture Corrector project.

VP of Technology Aug 2024 – Present

BACSA (Biotechnology and Computer Science Association at University of Toronto)

- Led a team of 5 directors with weekly meetings and organized tech conferences and python coding competitions.
- Hosted and presented computer science workshops on Python, Git, etc.
- Managed club website development and updates using HTML, CSS, and JavaScript.

SKILLS

Languages: Python (Pandas, NumPy, Matplotlib, Tensorflow), C, Java, JavaScript, HTML/CSS, R, SQL Tools: Git, VS Code, Office Suite, React, RStudio, PowerBI, Tableau, Microsoft Azure, Jupyter Notebook, OpenRefine, PostgreSQL, 3D-Modeling, Arduino, Data Analysis (Regression, Clustering, Cross-Validation, Hypothesis Testing, Bootstrap, K-Fold, Decision Tree, Random Forest, XGBoost, Sci-kit Learn, Keras).