# 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

#### WORK EXPERIENCE

#### Baker Tilly Canada

May 2025 – Aug 2025

Data Science Co-op – LLM, LangChain, Embedding, Python, SQL, Power BI, Excel

Toronto, Canada

- Developed an automated SOC 2 audit pipeline (LangChain, Gemini, Python) that uses LLM-driven judgment to assess evidence across 80+ controls, increasing audit flagging accuracy by 85% and reducing review time by 70%.
- Engineered recursive OCR + anonymization system (Tesseract, SpaCy) for text extraction and entity masking and integrated Gemini to automate compliance decisions, cutting manual workload by 90%
- Implemented RAG using vector search and embeddings (LangChain, Gemini) to retrieve control-relevant evidence chunks, improving decision precision by 60%.
- Performed interactive **Power BI dashboards** by data transformation (**Pandas, MySQL**), streamlining analysis speed by 80% for audit trail validation and tax compliance reporting.

# Shanghai Institute of Technical Physics, Chinese Academy of Sciences Research Assistant – OpenCV, Arduino, 3D-Modelling & Printing

Apr 2021 – Nov 2021 Shanghai, China

- Developed a **computer vision pipeline** using **OpenCV** and **MediaPipe** to recognize real-time piano hand gestures via 21-point hand landmark extraction, improving **gesture detection accuracy** by **65%**.
- Enhanced player **gesture stability** by **40**% through **10**+ iterative 3D-printed designs and integrated **Arduino-based** feedback mechanisms with ultrasonic sensing and buzzer alerts for real-time posture correction.
- Awarded 3rd Prize out of 15,000+ students in both the Shanghai Youth Science and Technology Innovation Competition and the Shanghai Future Science Star.

## 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 (Coursework 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**.
- Conducted A/B testing from different approaches, recommending Govt of Ontario to diversify research investment.

# SKILLS

Languages: Python (Pandas, NumPy, Matplotlib, Scikit-learn, Seaborn, Keras, PySpark, XGBoost, GridSearchCV, Tensorflow, spaCy), C, Java, JavaScript, HTML/CSS, R, SQL

Tools: LLM, Langchain, Embedding, RAG, NLP, Git, VS Code, Microsoft (Word, Powerpoint, Outlook, Access, Teams), Big Data, Data Visualization, React, RStudio, Excel, CSV, Power BI, Tableau, Microsoft Azure, Jupyter Notebook, Anaconda, OpenRefine, PostgreSQL, MySQL, Arduino, Data Analysis (Regression, Machine Learning, A/B Testing).