

Mofei Wang

Data Scientist

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PROFESSIONAL SUMMARY

Data Scientist with a Harvard graduate degree in Data Science and a strong foundation in machine learning, statistical modeling, and large-scale data analysis. Experienced in building data pipelines, predictive models, dashboards, and automated reporting tools to support data-driven decision-making.

EDUCATION

Harvard University Graduate Degree in Data Science; GPA: 3.62/4.0	Cambridge, MA Feb 2025
University of Toronto Honors Bachelor of Science, Statistics and Mathematics Double Major	Toronto, ON Nov 2019

TECHNICAL SKILLS

Programming: Python, SQL, R, MATLAB; Pandas, NumPy, Scikit-learn, XGBoost, LightGBM, Matplotlib, spaCy
Data Science: Statistical Analysis, Feature Engineering, Machine Learning, NLP, Time Series, Data Visualization
Tools: Power BI, Tableau, AWS, Git, Excel, LaTeX, LLM APIs

PROJECTS

Automated ETF Analyst Report <i>Python, Pandas, Yahoo Finance, Excel, GitHub Actions</i>	May 2026
– Built an automated Python pipeline to collect ETF holdings, analyst targets, valuation metrics, EPS estimates, and market data.	
– Generated a multi-sheet Excel report with ETF summaries, holding-level details, weighted metrics, median metrics, and coverage indicators.	
– Added ETF overlap analysis and scheduled email delivery using GitHub Actions, SMTP, environment variables, and repository secrets.	
AI-Powered FDA Approval Prediction <i>Evergrowth BioHealthcare Capital / Harvard</i>	Dec 2024
– Collected, merged, and preprocessed 10+ large-scale datasets with 10M+ records from AACT and Cortellis.	
– Mapped drugs to disease types with a rule-based matching algorithm, achieving 98% accuracy.	
– Built Power BI dashboards and predictive models using XGBoost, LightGBM, and H2O GBM, improving test accuracy by 10%.	
Oil and Gas Production Prediction <i>Harvard University</i>	Dec 2022
– Performed exploratory data analysis and applied Lasso regression for feature selection.	
– Implemented Random Forest and Gradient Boosting models, increasing test accuracy by 25%.	
Markov Chain Model for Casino Profit Maximization <i>Harvard University</i>	Jul 2021
– Used Monte Carlo simulations and a closed-form solution to optimize slot machine winning rates.	
– Reduced computation time by 99.8% for rapid scenario analysis.	

EXPERIENCE

Mathematics Instructor Global Education Inc.	Toronto, ON Jan 2020 – Present
– Instructed high school and university-level Calculus and Statistics to 50+ students annually.	
– Coached AMC and Euclid contestants, with students achieving rank top 1% across Canada.	
Financial Analyst (Volunteer) Canadian Hemochromatosis Society	Richmond, BC Mar 2013 – Sep 2014
– Analyzed and visualized financial data using Excel to identify trends and actionable insights.	
– Prepared financial reports and presented updates to management for organizational decision-making.	

ACHIEVEMENTS & INTERESTS

Mathematics: Ranked top 1% in both AMC 12 and Euclid Mathematics Contest.

LLM & Automation: Interested in building automation tools, prompt engineering workflows, and practical LLM-assisted productivity systems.

Hardware: Built and maintained a 40+ GPU cluster for deep learning training and cryptocurrency mining.