

YUXI XIE

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EDUCATION

University of Michigan	M.S. Quantitative Finance & risk Management	September 2026
University of International Business and Economics (UIBE)	B. Econ. Financial Mathematics	September 2022-June 2026
Average Score: 88/100	GRE General: 329/340 (Quant: 170/170)	TOEFL iBT: 101/120
Technical Skills: Python, MATLAB, C++, R, SQL, SPSS, Excel (VBA, PivotTable), LaTeX, Wind, iFind, Video Editing Software		

CONFERENCE PAPERS

Yuxi Xie, Ruobin Mu. Bert Attention-based BiLSTM Intelligent Mode for Fake Text Detection. 2025 International Conference on Electronic Technology, Communication and Information (ICETCI 2025), May 2025.

SELECTED INTERNSHIP EXPERIENCE

China International Capital Corporation Wealth Management	Data analysis	September 2025-January 2026
- Developed & maintained a quantitative scoring framework for public/private funds using a Barra-based model, built Python functions to decompose fund excess returns into pure alpha, industry & style factor excess returns - Designed algorithms & code to reconstruct daily fund holdings from semi-annual and quarterly disclosures, crated scalable data pipelines for filling missing position-level data across 4,000+ funds, supporting daily factor exposure and alpha estimation - Implemented a constrained weighted least squares regression model to estimate factor returns for 37 style and industry factors, addressing multicollinearity in OLS and improving stability in pure factor portfolio construction, validated results against CSI 800 - Managed & enhanced existing Python projects for daily public fund classification & strategy-line reporting, ensured system adaptability		
Guolian Fund	Quantitative Intern(AI)	January 2025-March 2025
- Replicated two sell-side quantitative research reports on AI applications in investment research using Python and dify - Created crawlers to obtain data, constructed an internal quantitative research knowledge base and converted it into word embedding using embedding techniques, combined it with retrieval-augmented generation tech to refine the generation of research report code - Replicated the AI-driven sector rotation strategy using news & public opinions' headlines, developed Python-based tools to assist investment research - Independently built Python tools for B-side research support, automated financial reports, and optimized WeChat crawlers. Utilized LLM APIs via prompt engineering and exported results in multiple formats efficiently.		
Industrial Securities	Industry Research	July 2024-September 2024
- Constructed a green patent value factor for al A-share stocks based on China's energy and resource characteristics and perform Rank IC backtesting; Conducted quantile portfolio testing of the factor under industry neutralization - Maintained and updated performance database for equity, quantitative, macro, and fixed-income strategies, developed scripts to aggregate and classify fund data by strategy type, enabling comparative analysis of return, risk, and style consistency - Assisted in daily assignments: industry clustering/data analysis and cleaning/summarized quantitative research reports from brokers/ created presentation slides/conducted ETF competitor analysis/drafted client research reports/wrote meeting minutes etc.		

SELECTED RESEARCH & PROJECT EXPERIENCE

Research Assistant to UIBE Professors Guolong Wang (July 2024-Present) & **Weixia LV** (November 2023-June 2024)

- Summarized research literature, collected & analyzed data, replicated statistical models in R & SPSS, and drafted research papers

Bert-BiLSTM-GAN Model-Based Fake News Detection Method

- Developed a hybrid discriminative model combining Bert-BiLSTM-GAN to assess the authenticity of western social media reports about China
- Applied Latent Dirichlet Allocation model to extract textual themes and labels
- Employed Bert-BiLSTM model for data preprocessing, data representation enhancement, more concise & precise feature generation
- Fed features into the GAN-based discriminator for classification and yielded final detection results

Flood Disaster Risk Warning and Prediction Based on Random Forest and MLP

- Conducted a comprehensive analysis of over 1 million flood-related data entries
- Employed Random Forest, Multilayer Perceptron, Self-Organizing Map algorithms to examine factors for key flood occurrences
- Used Spearman's rank correlation coefficient to quantify the correlations between various indicators and floods
- Applied Principal Component Analysis to rank correlations; Developed a risk early warning model and a flood probability prediction model, provided actionable recommendation to enhance preparedness and response to flood disasters

Searching Olympic Medal Patterns: An Integrated Analysis Based on Classification and Dynamic Modeling

- Used a hierarchical model, analyzed the effects of events, coaches, host advantages to predict the 2028 Olympics medal table
- Applied multiple linear regression for strong countries, random forest for nonlinear features for medium countries, and probabilistic regression for weak countries, and logistic regression and Poisson models to analyze potential "zero breakthrough" countries
- Evaluated the "Great Coach Effect" on medal counts and used a time-effects fixed model to estimate coach contributions
- Explored other medal-influencing factors by applying continental analysis and gender analysis

Effect of Catastrophe Insurance on Disaster-Impacted Community

- Used an ARIMA time series model to predict the probability of extreme weather's occurrence
- Applied the VaR risk model to predict the risks faced by insures in different climates, empirically tested feasibility of the model