Yuncong Liu

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Education

National University of Singapore

Aug 2025 - Jun 2029(Expected)

PhD in Digital Financial Technology

Singapore

Research Focus: Multimodal LLMs for finance, Trustworthy machine learning and deep learning

Columbia University

 $\mathbf{Sep}\ \mathbf{2023} - \mathbf{Feb}\ \mathbf{2025}$

Master of Arts in Statistics, GPA: 3.9/4.0

New York, USA

Machine Learning, Applied Data Science, Advanced Probability Theory, Statistical Machine Learning

Central University of Finance and Economics

Sep 2019 - Jun 2023

Bachelor of Science in Actuarial Science, GPA: 88/100

Beijing, China

Mathematical Analysis, Advanced Algebra, Financial Mathematics, Multivariate Statistical, Stochastic Processes

Publications

Yixuan Liang, Yuncong Liu, Boyu Zhang, Christina Dan Wang, Hongyang Yang.

"FinGPT: Enhancing Sentiment-Based Stock Movement Prediction with Dissemination-Aware and Context-Enriched LLMs."

1st Workshop on Preparing Good Data for Generative AI: Challenges and Approaches @ AAAI 2025.

arXiv:2412.10823 [cs.CL]

https://doi.org/10.48550/arXiv.2412.10823

Awards and Recognitions

National Olympiad in Informatics (NOIP 2016): Second Prize (Top 50 in Province)

Central University of Finance and Economics Outstanding Scholarship 2020: Second Class (top 6%)

Mathematical Contest in Modeling 2021: Honorable Mention

Munich Re Actuarial Mathematics Competition 2022: Award of Excellent Standing (Global Top 50)

Munich Re Actuarial Mathematics Competition 2022: First Place in Problem-Solving Section

Professional Experience

China Asset Management Co.

May 2025 - Aug 2025

LLM Algorithm Research Intern

Beijing, China

- Explored novel techniques for style transfer in low-signal settings using GRPO-based reinforcement learning, addressing limitations of traditional methods designed for fictional or high-signal characters.
- Investigated NLP-based approaches to identify shared stylistic traits among financial bloggers, leveraging spaCy, embedding models, and custom feature engineering to enable more consistent and controllable style transfer.
- Incorporated extracted stylistic signals into the RL reward function via embedding similarity and pattern-based scoring, guiding model reinforcement toward interpretable and controllable stylistic behavior.

AI4Finance Jun 2024 – Aug 2024

NLP Research Assistant

New York, USA

- Built and maintained data pipelines from financial information sources including research reports and earnings calls, ensuring sufficient training data while reducing noise impact through feature selection.
- Utilized NLP tools (NLTK, SpaCy) to clean financial text data and generated context-rich vector representations using BERT models to capture financial domain-specific language patterns.
- Designed sentiment analysis pipeline employing BERT and LSTM models for fine-grained classification, incorporating sentiment features into multimodal datasets to enhance market trend prediction.

AIG (American International Group)

Jun 2024 - Aug 2024

Data Science Intern

New York, USA

- Developed CNN-based customer physiological age prediction system using ResNet-34 with spatial attention mechanism, designing DICOM medical image preprocessing pipelines to standardize resolutions.
- Built PCA-GLM framework with VIF-based feature selection, optimizing lapse rate prediction through principal component analysis and LASSO regression cross-validation.
- Designed optimal binning algorithms using KS tests to transform continuous age variables into risk intervals, implementing sample weighting mechanisms to address data imbalance.

Data Engineering Intern

Beijing, China

• Designed high-performance SQL ETL processes for heterogeneous data from 12 insurers, developing data consistency validation modules using window functions and recursive CTEs.

- Redesigned SQL accounting models through query optimization, improving performance for complex actuarial calculations including IBNR reserves. Created VBA data loaders for Excel-SQL Server interaction.
- Built R-SQL hybrid analysis framework utilizing random forest models to identify high-claim risk patterns.

Alibaba Group $\operatorname{Mar} 2022 - \operatorname{Jul} 2022$

Business Analyst Intern

Beijing, China

- Developed Python-based order conversion rate monitoring models through user behavior and market data analysis, optimizing pandemic-impacted homestay business workflows.
- Conducted EDA and analytical tasks using Python and R, creating over 30 data visualizations and tables for logistic regression, decision tree, and random forest models.

Research Experience

FinGPT: Open-Source Financial LLM | Research Assistant

Jun 2024 - Jan 2025

- Constructed financial domain-specific corpora using FinHub API, integrating structured data like SEC filings and earnings call transcripts. Built automated scraping and cleaning pipelines with Scrapy and BeautifulSoup.
- Led secondary pretraining and instruction fine-tuning of financial LLMs, incorporating temporal attention mechanisms and domain-adaptive training strategies. Responsible for fine-tuning specialized knowledge base models.
- Configured LoRA adapters for attention modules and FFN layers during model lightweighting, achieving parameter-efficient updates via rank decomposition matrices. Implemented dynamic quantization strategies to optimize inference efficiency.

Huaxi Securities Research Institute | Quantitative Research Assistant

Nov 2021 - Mar 2022

- Developed Python implementation of Barra multi-factor system based on CNE5 risk model, designing efficient numerical computation frameworks to optimize factor exposure calculation.
- Built automated data pipelines from Wind API to local models, creating PySpark-based distributed factor data preprocessing modules supporting real-time computation and validation.
- Participated in LSTM-based RNN stock selection strategy research, developing experimental platforms in Python and achieving 24.33% annualized return in backtesting.

Machine Learning-Based Campus Vending Machine Valuation | Research Team Lead

Feb 2021 - May 2021

- Developed dual-model analytical framework combining GLM and random forest, conducting feature permutation importance analysis to identify core profitability factors.
- Built A/B testing platform using Python Flask, designing QR-code electronic coupon systems to quantify advertising impact on consumer behavior.
- Constructed LSTM time-series prediction models to capture semester-cycle sales fluctuations, providing raw material supply recommendations to distributors.

Technical Skills

Programming Languages: Python, C++, C, R, EXCEL VBA, SQL

Developer Tools: VS Code, Pycharm, Google Cloud Platform, Jupyter Notebook

Libraries/Frameworks: Pandas, Numpy, Pytorch, Matplotlib, Seaborn, Scikit-learn, XGBoost