# Shuo Yin

Phone: (+86) 15690129730 | Email: yins25@mails.tsinghua.edu.cn | Homepage: https://yinshuo-thu.github.io/

#### **EDUCATION**

## Tsinghua University, School of Economics and Management Master of Finance

Beijing, Sept 2025-Jun 2027

• Current Courses: Large Language Models and Generative AI, Financial Derivatives, Financial Data Analysis, Introduction to FinTech

Shanghai, Sept 2021-Jun 2025

Shanghai Jiao Tong University, School of Biomedical Engineering

Bachelor of Engineering (Electronic & Computer Eng. Track)

- GPA: 3.8/4.0 | Merit Student Award | First Class Academic Scholarship | Outstanding Graduate
- Core Courses: Data Structure (A), Methods in Mathematical Physics (A), Biostatistics (A-), Medical Robot Control (A)

#### INTERNSHIP EXPERIENCES

#### Lingiun Investment (AUM ¥40B Chinese Quant)

**Quantitative Research Intern** 

Beijing, Aug 2025-Present

- Machine Learning Cross-Sectional Model: Built LightGBM and MLP models to predict cross-sectional returns
  - LightGBM: LightGBM with 1k+ Alpha factor library for A-shares; integrate GAM for nonlinear main effects and EFB for high-dimensional interactions; 2021–2023 backtest: top 30% long-only annualized 42.0%, Sharpe 2.25, MaxDD -8.8%
  - MLP: MLP with TabNet-style feature attention and adaptive DropPath for overfitting prevention; hyperparameter tuning (epochs, LR, architecture); 2021–2023 backtest top 30% long-only annualized 48.2%, Sharpe 2.48, MaxDD -10.5%; live trading AR >40%
- Deep Learning Time Series Strategy: Developed GRU and Transformer baselines, with MoE combination attempts
  - GRU: Nonlinear input projection (linear mapping, LayerNorm, GELU); residual bidirectional GRU encoding, temporal attention aggregation, and MLP output; optimized loss. Backtest annualized return 57%—top performer among strategies
  - <sup>a</sup> **Transformer**: Linear projection with sinusoidal-cosine positional encoding; Encoder-Only architecture with ProbSparse self-attention and multi-scale decomposition; mixed-precision training and gradient norm clipping. Baseline backtest AR 44%.

## Ant Group (Alipay)

### LLM Algorithm Intern

Shanghai, Apr 2025-Aug 2025

Engineered *ProQ* model for automated data screening on *Ling LLM*; fine-tuned quality-filtering LLMs and streamlined the pipeline

- Data Screening Model: Built a custom agent-based data screening and harmonization model (*ProQ*), pre-screening data using metrics like PPL and iteratively selecting representative data for fine-tuning quality-filtering models. Post-trained *Ling MOE Lite* on ~3M optimized data, improving language understanding and code completion by over 1%
- Signal-Based Data Filters: Developed rule- and model-based operators to identify low-quality data using targeted signals

#### Panoramic Hills Capital (AUM \$4B Hedge Fund)

#### Crypto Research Intern

Shanghai, Jan 2025-Mar 2025

Conducted crypto market monitoring and developed sentiment indices on crypto, providing insights for fund positioning

- NLP Sentiment Index Modeling: Engineered quantitative sentiment indicator; curated datasets from X/Crypto News, LoRA-fine-tuned FinBERT on 8k labeled samples (cross-entropy loss, F1=0.91), yielding normalized daily scores [-1,1] to guide BTC trading
- Crypto Analysis: Monitored daily crypto trends; constructed financial models for BTC miners (MARA, CLSK, RIOT, etc.)

#### RESEARCH & PUBLICATION

# AlphaMaster: Comprehensive Alpha Discovery and Agent Implementation via Hybrid Algorithms

Sep 2025-Present

Applied machine learning-based quantitative modeling methods to refine equity strategies (e.g., MLP, GRU, Transformer)

- Multi-source factor generation: Integrated Agents, Genetic Algorithms, and Flow Networks to produce diversified alpha factors
  - Flow Networks: Added a structure-aware encoder with RGCN to capture mathematical relations; used flow-network exploration with dense, multi-aspect rewards to generate diverse, stable, and efficient alpha candidates
  - a Agent pipeline: Generated interpretable, decay-resistant factors using multi-agent systems; implemented and validated efficacy
  - Genetic algorithm: Encoded factor expressions and applied crossover/mutation; selected robust factors using quantitative metrics
- Factor alignment & Alpha reports: Developed a factor alignment and filtering framework for A-shares and cryptocurrencies, implementing data cleansing, dual-chain(Generation and Evaluation Chain) dynamic iteration, and agent-based reporting

#### TS-Agent: RL Empowered LLM Agents for Financial Time Series Forecasting

Jun 2025-Sept 2025

- Developed TS-Agent, a reinforcement learning—based agent for financial time-series forecasting, using an LLM-generated strategy pool for exploration-enhanced fine-tuning, then seeding stepwise RL from selected strategies with a custom RL module
- Improved strategy generation beyond baseline by over 10%, with strategy performance close to top-tier LLMs (e.g., DeepSeek-R1)

## Kaggle Competition: Optiver-Trading at the Close (Bronze Medalist)

Sep 2023-Mar 2024

- Derived high-frequency market microstructure factors from order book and auction data, including buy-sell imbalance ratios, price-volume triple barriers, reference price lags/differentials, statistical moments, depth-weighted spreads, and volatility proxies
- Built LightGBM model with rolling training and Optuna-based hyperparameter optimization; achieved MAE of 5.473 on validation set **Multimodal Large Models (Under Review at Top Conferences)**
- ICLR 2026, First Author | BagelScore: Visual-Language Evaluation Made Easy
- CVPR 2026, Co-First Author | OGDiff: Rethinking Open Set Domain Generalization: A Conditional Diffusion Perspective
- AAAI 2026, Second Author | TimeBooth: Reimagining Anyone at Any Age, Anywhere, Doing Anything

#### ADDITIONAL INFORMATION

- Language& Skills: English (TOEFL: 108); Python, C++, SQL; Git, Latex; Wind, Excel/PowerPoint
- Hobbies: Basketball(Vice Captain of College Team, Center/PF), Go and Tennis

# 尹硕

电话: 15690129730 | 邮箱: yins25@mails.tsinghua.edu.cn | 个人主页: https://yinshuo-thu.github.io/

#### 教育经历

### 清华大学 | 经济与管理学院 | 金融硕士

2025/9 - 2027/6

在修课程: 大模型与生成式人工智能,金融衍生工具,金融数据分析,金融科技导论

上海交通大学 | 生物医学工程学院 | 工学学士(电子信息方向)

2021/9 - 2025/6

- GPA: 3.8/4.0 | 上海交通大学 A 等学业奖学金 | 上海交通大学优秀毕业生
- 专业课程:数据结构,计算机辅助手术,数理方法,信号与系统,生物统计

#### 实习经历

### 灵均投资,量化策略实习生(深度学习模型)

2025/8 - 至今

- ▶ **机器学习截面多因子选股:** 基于 LightGBM 和 MLP 等机器学习模型实现多因子截面收益率预测,进行系统调优与回测
- □ **树模型**:LightGBM 结合 A 股 1k+ Alpha 因子库构建模型,集成 GAM 捕捉非线性主效应并采用 EFB 压缩高维交互,滚动训练 关键交易日预测,21-23 年回测前 30%多头年化 **42.0%**、夏普 2.25、MaxDD-8.8%,组合优化后 2025 年回测 **30%**+
  - □ MLP: 实现多层感知机 (MLP) 深度学习量化策略,嵌入 TabNet 式特征注意力机制与自适应 DropPath 防过拟合,系统调参 (轮次、LR、网络结构); 21-23 年回测前 30%多头年化 48.2%、夏普 2.48、MaxDD-10.5%;近期实盘年化 40%+
- 深度学习时序策略: 建立时间序列数据输入,完成 GRU 和 Transformer 完整基线策略,进行 MoE 组合尝试
  - □ GRU:通过输入投影层对原始特征进行非线性变换(线性映射、LayerNorm 归一化和 GELU 激活),残差双向 GRU 编码后进行时序注意力聚合和 MLP 输出,优化损失函数,回测年化收益提高至 57%,多策略中表现最佳
  - □ Transformer: 在线性层映射后进行正弦-余弦位置编码,采用 Encoder-Only 架构结合 ProbSparse 高效自注意力和多尺度 时序分解,使用混合精度计算加速收敛并对梯度进行范数裁剪,基线回测年化收益 44%

#### 蚂蚁集团(支付宝),大模型算法实习生

2025/4 - 2025/8

- 数据和模型优化:基于 Agent 和大模型微调,从头建立问题筛选和指标归纳模型 ProQ,以筛选、预测低质量和问题数据;
  通过 PPL 指标预筛选、迭代归纳问题、微调特异打标小模型的流程批量识别问题数据,服务百灵 MOE 等大模型
- 框架验证:通过 *ProQ* 框架在约 3M 代码、合成数据上后训练测试,语言理解、代码补全等能力上实现 1%以上提升
- **高阶算子**:建立高阶通用算子,归纳因子信号、结合模型筛选低质量训练数据,参与百灵 Ling 和 Ring 系列模型基座优化

#### Panoramic Hills Capital,加密货币实习生

2025/1 - 2025/3

- NLP 情绪指数建立: 独立设计量化情绪指标,从 X/Crypto 新闻网站等源采集文本,LoRA 微调 FinBERT 模型 (8k 标注样本,交叉熵损失,F1=0.91),输出标准化日频情绪分数[-1,1],作为技术指标指导 BTC 基本面交易仓位动态调整
- Crypto 研究: 跟踪加密市场动向并总结信息流,给出归纳和仓位指导; 建立 MARA、CLSK 等主要 BTC 矿企业务财务模型 项目&竞赛

#### AlphaMaster: 多算法源下的因子挖掘与 Agent 评估筛选框架

2025/9 - 至今

- 多源算法因子生成:整合 Agent、遗传算法、生成流网络等算法构建多元化因子,覆盖数据驱动与逻辑驱动的挖掘能力。生成流网络:结构感知编码器基于 RGCN 捕捉数学结构,通过密集多奖励结构提供丰富反馈,提供多样化稳定因子生成
  - □ Agent: 通过多 Agent 实现可解释且抗衰减 Alpha 因子挖掘,结合 Qlib 项目完成假设生成、构建、回测得到有效因子
  - 。遗传算法:将因子表达式编码后进行交叉变异生成,以IC值、收益率等指标为适应度函数筛选最优稳健 Alpha 因子
- 因子筛选和报告框架: 在 A 股和加密货币上实现对齐、双链迭代和 Agent 报告,AR、IR 等指标和效率优于其他 LLM 方法

#### Kaggle 竞赛: Optiver-Trading at the Close │ 铜牌(前 10%)

2023/9 - 2024/3

- 基于订单簿和拍卖期数据,挖掘高频市场微观结构因子,包括买卖不平衡度、价量三重比率、参考价位滞后/差分、统计矩、订单深度加权价差及波动率代理,结合时序差分与滚动窗口聚合,实现因子有效性验证与噪声过滤
- 构建 Light GBM 预测模型,时序滚动训练并使用 Optuna 进行超参数优化,重训练后在验证集上 MAE 为 5.473

#### 期刊&顶会

## TS-Agent: 基于强化学习的金融时间序列预测 Agent 框架 | B 会一作&通讯

2025/6 - 2025/9

- 建立时间序列预测 Agent 框架,使用 GLM/GPT5 生成策略轨迹,对 Qwen7B 进行增强微调, 生成策略效果提升 **10%+**
- 建立策略池后随机起始,通过专用奖励进行分步 PPO 强化学习,验证集预测策略生成能力追平 Deepseek R1 等基线大模型

### LNG 现货运费的多重分形特征:洞见、预测与交易策略 | SCI 二区共同一作

2024/2 - 2024

- 基于 MF-DFA 等计算和多峰分析验证 LNG 现货运费多重分形性,建立因子信号(谱分解成分和峰值位置、长程相关性强度等)
- 使用 LSTM 等方法进行 LNG 期货收益预测,结合 Hurst 指数等指标实现策略切换并进行窗口平滑,回测年化收益率超 36%

# 多模态大模型在投顶会

- ICLR2026 一作 | Bage1Score: 基于统一多模态模型的视觉-语言评估范式
- CVPR2026 共一 OGDiff: 条件扩散驱动的开放集域泛化优化框架
- AAAI2026 二作 TimeBooth: 个性化跨年龄跨场景人物生成方法

## 其他信息

**英语&技能:** 托福 108, 普通话二甲; Python (Pytorch), SQL, C++; Git, Latex; Office, Wind/Bloomberg

兴趣爱好:篮球(院队中锋/大前锋),围棋,网球