Roy Ma

Machine Learning Engineer

[Codes] · [roy.ma9@gmail.com] · [Kaggle]

MLE with a MITx credential and Kaggle competitions expert ranked top 0.8% globally, skilled in data and feature engineering, end-to-end model development and deployment pipelines. FINRA-designated finance executive with 10+ years of experience in business development, quantitative analysis, and financial modeling. Founder of an executive English training school, designed curriculum systems and delivered 600+ live sessions.

Technical Experience

Kaggle Competitions Expert, Global rank: top 0.8%

Competition LLMs - You Can't Please Them All, ranked top 3%

- Designed and implemented research-intensive code modules with iterative Bayesian chaining to deduce LLM behaviors without any explicit parameters.
- Work with a team of ML experts to develop complete solutions to evaluate template-, heuristic-, and optimization-based LLM manipulation injection attacks, iteratively deducing black-box LLM interpretability.
- Competition results: top 3%, silver medal awarded.
- Technologies used: Pytorch , Transformers , Sklearn , XGB

Competition Jane Street Real-Time Market Data Forecasting, ranked top 6%

- Independently developed and pretrained a financial forecasting model with realtime online model finetuning.
- Designed an extensive data/feature engineering pipeline, ensuring minimal training noise, and efficient signals detection.
- Developed extensive QA codes, and parameters tuning, designed and deployed efficient cloud-based training optimization workflows.
- \bullet Competition results: top 6%, bronze medal awarded.
- Technologies used: Pytorch , Tensorflow , XGB , LGBM , CATB , Sklearn , Polars

Competition Santa 2024 - The Perplexity Permutation Puzzle, ranked top 5%

- Independently designed and developed efficient simulated annealing algorithms to solve LLM black-box optimizations in the 9e157 magnitude.
- Pretrained a DNN to probabilistically filter evaluation candidates resulted in saving over 90% compute resources spent on LLM forward passes.
- Competition results: top 5%, bronze medal awarded.
- Technologies used: Pytorch , Sklearn , Simulated Annealing , Genetic Algorithm

MicroMasters in Statistics and Data Science, MITx

- Earned the MITx MicroMasters in Statistics and Data Science, through a full-time year-long program spanning over 4 MIT graduate-level equivalent courses, including probability, statistics, machine learning, and computations in data analysis.
- Built solid practical transferable ML engineering skills, including data,

Professional Experience

Business English Instructor, Founder

2022 - 2025, Beijing, China

- Taught over 600 hour-long live sessions.
- Oversaw 57 student programs over 2 years, instructed university professors, fortune 500 executives, and partner lawyers.
- Independently developed and authored full curriculums tailored to each student's unique professional backgrounds.

Director of Business Development, Cleveland International Fund 2017 - 2019, Cleveland, OH, U.S.

- FINRA-designated securities professional with a proven track record in capital raising and investor relations.
- Led the BD team to successfully close six private placement offerings, raising over \$370M for commercial real estate developments in the U.S. Midwest markets.
- Managed relationships with 300+ accredited investors, securing new business opportunities and negotiating strategic partnerships.

Head of International, Multibank Exchange Group

2016 - 2017, Beijing, China

- Led a cross-functional team of 30+ finance professionals, overseeing all aspects of the international department.
- Exceeded executive strategic targets while managing brokerage operations and hedge fund products, including research, market analysis, sales, and business development.

Skills

```
Supervised Learning | Unsupervised Learning | Deep Learning | LLM | Reinforcement Learning | Time Series | Data Engineering | Feature Engineering |
```

Machine Learning: PyTorch, TensorFlow, Sklearn, Transformers, XGB etc.

Data Engineering: SQL, Polars, Pandas, ETL

MLOps: Docker, FastAPI, Git

Languages: Python, TypeScript, Matlab, Latex

Certificates and Languages

```
English - Native

Mandarin - Native

Japanese - Business Conversational

FINRA, Series 63 - Uniform Securities State Law

FINRA, Series 82 - Private Securities Offerings Representative
```

Previous Professional Experiences

```
Director (China), Great Texas Fund, 2010 - 2016, Houston, U.S.
Operations Manager, Carhart llc., 2009 - 2010, Chicago, U.S.
Legal Assistant, Kalik Lewin, 2008 - 2009, Washington D.C., U.S.
```

Education

M.M., Statistics and Data Science, MITx
B.A., Economics, University of Maryland