

Profile

- Taotao.Li, Male, 1991, Beijing University of Posts and Telecommunications
- Blog: <http://litaotao.github.io>
- Github: <http://github.com/litaotao>
- Linkedin: <https://www.linkedin.com/in/taotaoli>
- Position: Quant Engineer
- Email: taotao.engineer@gmail.com

Faith and Goal

- Be outstanding in Fintech industry;
- Less is more, simple but sound;
- Be on the top 20%, serve the 80%;
- Talk is cheap, make the plan and do it;

Experience

DataYes (11.2015 ~)

UQER

Design and make futures backtesting framework, including ETL, strategy research, backtesting, live trading and paper trading;

Quantitative strategy research and building;

Design, build and deploy high-frequency data computing platform on Spark;

Organize quantitative library, published 10% of all the content;

Assist operation and sales team, visit ~5 clients per month;

Glow (06.2015 ~ 11.2015)

Develop and maintain Apps' metrics report, including data ETL, calculating, storage and report;

Assist building A/B test service and result reporting; Using looker to building metrics dashboard;

DataYes (04.2014 ~ 06.2015)

Strategy Community

I am the server developer of the uqer community.

DataYes Credit Rating System

Rating is a product serving for domestic small companies. I was responsible for the backend server of this credit system. It took me 2 months from project start to deploy it on production.

Skill

- Skill: Linux, Python, C/C++, Shell, JS, HTML, CSS
- Framework: Spark, Hadoop, Flask, Restful, Mongo, MySQL, S3, Redis, Nginx
- Tools: Svn, Git, Markdown, JIRA, Jenkins, Confluence
- Industry: Fin-tech, Big data

Share

- [Spark Fire](#)
- [Introducing Spark](#)
- [Python for Finance \[Quant Topic \]](#)

Projects

IPython-Dashboard : A stand alone, light-weight web server for building, sharing graphs created in ipython. Build for data science, data analysis guys. Building an interactive visualization, collaborated dashboard, and real-time streaming graph.

github-blog-template : My github blog template.

ipython-notebook-spark : Materials and tutorial on building Spark developing platform on IPython.

Hobby

Model Plane, Model Car; Ping Pong, Running, Billiards; Reading & Thinking, Technology Research.

Honour

- [DataYes] Best new staff of Q2, 2014 [5 people earned, about 220 people in total];
- [DataYes] CEO Special Award of Q2, 2016 [2 people earned, about 260 people in total];

Thanks

Thank you very much for reading my profile, appreciating for your feedback.