

## ***Profile***

---

- Taotao.Li, Male, 1991
- Bachelor, Beijing University of Posts and Telecommunications, Automation
- Blog : <http://litaotao.github.io>
- Github : <http://github.com/litaotao>
- Linkedin : <https://www.linkedin.com/in/taotaoli>
- Position : Software Engineer
- Phone, WeChat : 18202171279
- Email : taotao.engineer@gmail.com

## ***Experience***

---

### **Glow ( July.2015 ~ )**

Develop and maintain Apps' metrics report, including data ETL, calculating, storage and report. Using looker to building metrics dashboard.

### **DataYes ( Apr.2014 ~ June.2015 )**

#### **Strategy Community**

Community is the room attached with the online strategy research platform, aiming at offering a platform where quants can share strategies and communicate. I am the server developer of the community.

Product link: [Uqer.io](http://Uqer.io)

#### **DataYes Credit Rating System**

Rating is a product serving for domestic small companies . I was responsible for the backend server of this credit system. Using the agile method to organize the developing roadmap, I boosted up the efficiency of development. Svn, Visio, Confluence, Jira were most frequently used tools. And Python, Flask, NoSql were the main technology stack in this project. Besides, as a fresh man in financial, I learned some specialized knowledge and analytic methods about enterprise credit. What's fortunately was that I received the best new staff in Q2.

## ***Skill***

---

- OS : Linux, Mac, Windows
- Program : Python/IPython, C, Shell, Erlang, C++, JS, HTML, CSS
- Framework : Flask, Restful, Celery
- Database : Mongo, MySQL, Redis, PostgreSQL, Redshift, Amazon S3
- Tool : Nginx, Vagrant, Visio, Phabricator
- Direction : Quantitative investing, Spark, Machine Learning, Recommendation
- Management : Svn, Git, Markdown, JIRA, Jenkins, Confluence

## ***Share***

---

- [\[Spark Fire\]](#) : A simple introduction of Spark and demo.

## ***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.

## ***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];

## ***Statement***

---

- Loving computer science, both the fundamental and cutting-edge related technologies.
- Easy-going, I beleive that communication, teamwork and unity from inside out is the key to success.
- Full of passion, most of my spare time are devoted to reading, learning, sports and models.
- Wide interest, besides technology, I also learn a lot of product design, popularization and marketing.

## ***Thanks***

---

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