CLEMENT LEE

clementlee0@gmail.com (801) 289-6300

EDUCATION

Princeton University

Computer Science, B.S.E 2013–2017 3.67 GPA

Graduated *cum laude* and performed four semesters of independent research.

Coursework included:

- Distributed Systems
- Artificial Intelligence
- Information Security

New York University

Mathematics, Non-Degree 2019—3.67 GPA

Continuing education at the master's level in the Courant Institute of Mathematical Sciences.

SKILLS

Programming

Fluent in Java and Python. Have also worked with web technologies (HTML/JS/CSS), and some other languages such as Groovy.

Data Analytics

Experience in Pandas and Spark. Interested in high-performance analytics on datasets of all sizes.

ETL/Data Pipelines

Have worked extensively on maintaining an ETL-style framework for large-scale data.

Deep Learning

Prior experience with deep learning research. Have worked with Tensor-flow and Torch.

EXPERIENCE

Software Developer

Two Sigma Securities

08/17—

- Producing tooling to accelerate data analysis and research processes derived from market data and trading events
- Building new components of a high performance trading system
- Creating dashboards and monitoring of financial data.

Software Intern

Two Sigma

06/16-08/16

Developed financial software to aid modeller productivity. Produced web interface to access data.

Foundry Intern

Microsoft

06/15-08/15

Full-stack development on a variety of technologies and interfacing with Microsoft APIs.

R&D Software Intern

Bloomberg

06/14-08/14

Developed natural language processing algorithms to automate live text analysis and question answering in C++ and Python.

PROJECTS

see github.com/clementlee for more details.

Self-Optimizing Networks

Senior Thesis, Princeton

Researched dynamically-sized deep neural networks to optimize learning capacity against overfitting.

Machine Learning Seminar

Junior Independent Work

Examined different techniques of pruning largescale neural networks without sacrificing accuracy.