Eric He

eriche98.github.io

eriqqc@gmail.com | C EricHe98 | Eric-He | 408-464-9529

Education

New York University

New York, NY

M.S. in Data Science (Center for Data Science)

Sep 2019 - Present

B.A. in Mathematics (Courant) | B.S. in Business (Stern) | Minor in Computer Science

Aug 2015 - May 2019

■ Grad GPA: 4.00/4.00 | Undergrad GPA: 3.74/4.00 (Cum Laude)

■ **GRE:** 335 (V: 166 Q: 169) | **SAT:** 2330 (R: 800 M: 770 W: 760)

Professional Experiences

Rocketmiles New York, NY

Senior Data Scientist

Feb 2021 – Present

- Machine Learning: <u>search result ranking</u> (<u>LambdaMART</u>), fraud detection (GBDT), customer lifetime value (BG-NBD), hotel pricing/rewards (proprietary)
- Live Prediction: Kubernetes/Docker, Flask, Redis/Couchbase model hosting stack successfully deployed on AWS and on on-premise servers handling millions of requests a day
- **Data Pipelining:** process raw data sources from 3rd parties using dbt and Airflow: Salesforce for customer service, Snowplow for web analytics, Iterable for email marketing
- Tech: spearheaded adoption of dbt for data modeling and MLflow for ML experimentation
- Recruiting: run assessments and interviews for data science team and intern programs

Rocketmiles
Data Scientist

New York, NY
Oct 2017 – Feb 2021

- Ranking search results: 8% lift in profits with LambdaMART ranking model relative to human-created result scoring equation; data computed with Spark on EMR
- Fraud detection: 80% of missed fraud captured using GBDTs with human-superior precision & recall scores; model predictions explained to fraud analysts using SHAP values
- Inventory pricing: 10% lift in conversion, 15% lift in gross margin achieved by a profit maximizing inventory pricing formula I derived from a logistic regression conversion model
- Supply management: 5% lift in conversion, 21% decrease in error rates from engineering a historical backtester to block error-prone data suppliers; penalty rules and code deployed live

New York University

New York, NY

Financial Markets Research Assistant

May 2017 – Nov 2017 s data derived from the

- Explored trading strategies using cosine distance/sentiment analysis data derived from the HTML files of corporate annual (10-K) and quarterly (10-Q) statements filed with the SEC
- Open-sourced cleaned text of 560,000+ statements on the data.world platform with code on Github; the dataset is one of the most popular on the website with over 400 bookmarks

Gyrfalcon Technology

San Jose, CA

Deep Learning Intern

May 2017 - Aug 2017

- Replicated Hinton's Model Distillation paper on using "teacher" nets to train "student" nets
- Implemented teacher-student training with Caffe to test training a VGG-16 CNN as student

Favorite Projects

- Learning to Rank Hotels: benchmark deep learning methods for recommender systems
- Markov State Models for Molecular Dynamics: survey paper on probabilistic graphical methods for efficient simulation of the protein folding process

Competencies & Interests

- Languages: Python (Torch, XGBoost, Spark), SQL, Bash, R (Tidyverse), Java
- Stacks: AWS, Kubernetes | Databases: Redshift, Redis, Couchbase
- Interests: TV (The Expanse), board games (Arboretum), karaoke, CitiBiking, houseplants