

ANDREW MA

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Stanford University

B.S., Mathematical and Computational Science, '13-'17 GPA: 3.77 | GRE 166/167/5.5 | SAT 2320

Peking University M.S. Yenching Academy GPA: 3.74

Courses: Data Mining and Recommender Systems, Natural, Language Processing, Computer Vision, Graph Machine Learning, Optimization, Advanced Computational Theory, Statistical Inference, Stochastic Modeling, ANOVA, Data Structures, Computer Systems, Analysis of Algorithms

Skills

Languages and Frameworks:

Python, Spark, PyTorch, Tensorflow Tools:

Docker/K8S, SQL

Data Mining:

NLP (Text Embedding, Seq2Seq, Transformer, BERT), Statistical ML, RecSys, Optimization, Bandits, LSH

Exposure: C/C++, R

Awards

- USAMO Qualifier (250 annually nationwide, Four-Time)
- Hawaii State Mathematics Individual Champion (First-ranked among all students in the state, honored by state governor, Five-Time)
- Yenching Academy Fellowship Selective Full Scholarship at Peking University

WORK EXPERIENCE

Data Scientist

Grab | Singapore, 2019 Grab is SE Asia's first decacorn with business spanning ride-hailing, food-delivery, and financial services across eight countries

• Wrote **PySpark** ETL pipeline of promo targeting platform for -3M users in Indonesia, using S3, Hive, and Airflow, enabling **30x** speedup and **10x** scale (100K to 1M users) through optimizations • Trained **DNN** and **Tree-based** Machine

Learning Models for GMV and Take-Up-Rate prediction (Spark.ml, Tensorflow, XGBoost/LightGBM)

Recommender Systems Intern

Alnnovation | Beijing, 2018 (4 mo) Alnnovation is an Al-Enterprise Company owned by Kai-Fu Lee and Sinovation Ventures

 Built recommender systems for an online retail client and a vending machine company using Random Forest/XGBoost in Python, based on Collaborative Filtering (FFM) and tag-based machine learning recommendation methods

Data Science Intern

Bizvane | Shanghai, 2017 (4 mo)

 Ran pipelines to test our company's migration to ElasticSearch

Software Engineer Intern

Gelber Securities | San Diego, 2016 (4 mo)

Wrote C# apps to compute collateral and attribute trade profit. Both apps made it into trading software

PROJECTS

Projects are interactive and hosted on my site zhengyuanma.us

Co-Authoring With GPT-2

zhengyuanma.us/?#coauthoring_gpt2

Neural Image Style Transfer

Neural Machine Translation

Machine Learning Movie Profit Prediction

/?#style_transfer

/?#movie_profit_prediction