YUANPEI CAO

215-720-6285 | yuanpei.cao@airbnb.com

WORKING EXPERIENCE

Airbnb - Data Scientist Apr. 2018 -

Smart Routing: lead end-to-end statistics project for optimizing payment routes between multiple processing providers

- Developed heuristic tree segmentation algorithm (using statistical inference and offline reply estimate) to find the opportunity route segments.
- Optimized the first attempt acceptance rate without violating contractual obligations from different processor companies (Chase, WorldPay, etc).
- Increased first attempt acceptance rate by 0.4% compared to current system according to offline reply estimate, which can be translated to 2-3 millions dollars annual revenue increase.
- Published internal knowledge post and submitted Airbnb invention disclosure form to legal team.
- Provided analytics support (anomaly detection / new payment service monitoring) for multiple highvisibility strategic partnerships, resulting in millions dollars in bottom-line savings.

AdColony (Opera Software) - Data Scientist

Jan. 2017 - Mar. 2018

Ad Install Rate Prediction: lead end-to-end machine learning project for IR prediction on new ads (cold start)

- Handled with raw data cleaning and feature engineering from more than 100TB historical data sources, including the guery, the text and video of the ad creative, and various ad-related metadata.
- Developed the ensemble learning framework (k-NN, gradient boosting regression tree, a variety of content-based similarity models using deep learning and NLP techniques, etc) to find the target users.
- Automated pipeline using disparate tools/sources like Shell, Python, BigQuery, Redshift, s3, ec2, Cron.
- Increased install rate and eCPM by more than 300% compared to previous models.
- Presented the work to CTO and other technical leaders; Also presented to non-technical audience from business team.

Department of Biostatistics, University of Pennsylvania - Postdoc

Sep. 2016 - Jan. 2017

- Developed statistical models (hypothesis testing, multivariate analysis, network estimation, missing value recovery) for high-dimensional compositonal data with applications to human microbiome study.
- Handled with raw data cleaning from cross-section study and clinical trials, and implemented the statistical algorithm and data visualization techniques by R/MATLAB/Python/Cytoscape.
- Collaborated with experts from Children Hospital of Philadelphia (CHOP) to explore the relationships between microbiome and human health.

KNOWLEDGE AND SKILLS

Languages: Python (Numpy, Scipy, Pandas, Scikit-learn, XGBoost, Tensorflow, etc), R, Java, Shell, SQL, Matlab

Cloud: AWS (ec2, S3, EBS, Redshift), Google Cloud (BigQuery), MySQL, Presto, Hive, Airflow, Aerospike Miscellaneous: Tableau, Linux, Cron, scripting automation, git, tmux, LaTex, experienced in Hadoop, Apach Spark

Quantitative Analysis: Ph.D. level knowledge in statistics, working experience in machine learning and A/B testing

EDUCATION

University of Pennsylvania Ph.D. in Applied Mathematics and Computational Science	Sep. 2011 - Aug. 2016 Overall GPA: 3.96/4.00
The Wharton School, University of Pennsylvania M.A. in Statistics	Sep. 2011 - May 2016 Overall GPA: 4.00/4.00
Fudan University, Shanghai, China B.S. in Applied Mathematics (with honors)	Sep. 2007 - Jun. 2011 Overall GPA: 3.72/4.00 (Top 5%)

PREPRINTS AND WORKING PAPERS

- Cao, Y., Lin, W. and Li, H. (2018): Large Covariance Estimation for Compositional Data via Composition-Adjusted Thresholding, Journal of the American Statistical Association (JASA).
- Cao, Y., Lin, W. and Li, H. (2018): Two-sample Mean Tests for High Dimensional Compositional Data, Biometrika, 105(1): 115-132.
- Cao, Y., Zhang, A, and Li, H.: *Multi-sample Estimation of Bacterial Composition Matrix in Metagenomics Data*, submitted to *Biometrika*, under second-round review, arXiv:1706.02380.
- Ma, R., Cao, Y., and Li, H.: Sparse High-Dimensional Precision Matrix Estimation for Compositional Data, submitted to Biometrics, under review.
- Feng, X., Wang, S., Gao, S., Cao, Y., and Murray, A.T.: MOTO: A Multi-Objective Trajectory Optimization Method for Finding Sequential Activity Locations for Multiple Moving Objects along Road Networks, submitted to Environment and Planning B: Urban Analytics and City Science, under review.
- Jie, C., Cao, Y.: GARCH Modeling and Extreme Value Theory-based Fund Risk Measurement and Performance Evaluation, Modern Business (2011) (in Chinese).

KAGGE COMPETITION

New York City Taxi Fare Prediction	Sept. 2018
Hosted by Google Cloud and Coursera	Leaderboard Rank: 11/1069

CERTIFICATION

Convolutional Neural Networks by deeplearning.ai on Coursera	Jan. 2018	
Structuring Machine Learning Projects by deeplearning.ai on Coursera	Jan. 2018	
Improving Deep Neural Networks: Hyperparameter tuning, Regularization and Optimization by deeplearn-		
ing.ai on Coursera	Jan. 2018	
Neural Networks and Deep Learning by deeplearning.ai on Coursera	Jan. 2018	
Shell Scripting: Discover How to Automate Command Line Tasks on Udemy	May 2017	
Hadoop Platform and Application Framework on Coursera	Sep. 2016	
Introduction to Apache Spark on EdX	Aug. 2016	