# Yuyan Wang

Google Brain 1600 Amphitheatre Parkway Building 41 Mountain View, CA 94043

#### **EDUCATION**

# Princeton University, Princeton, NJ

Sept. 2012 - June 2016

Email: yuyanw@google.com

Homepage: <a href="https://yuyan-wang-princeton.github.io">https://yuyan-wang-princeton.github.io</a>

- **Ph.D.** in Statistics, Department of Operations Research and Financial Engineering
- Thesis: Robust High-Dimensional Regression and Factor Models, GPA: 4.0/4.0

## University of Science and Technology of China (USTC), Hefei, China

Sept. 2008 - July 2012

- **B.S Honors** in Statistics, <u>Special Class for the Gifted Young</u> (4-year undergrad program for talented youths under 16 years old). GPA: 3.95/4.0 (94.53/100); Rank: 1<sup>st</sup> / 188
- Awards: Guo Moruo Scholarship (<1%, highest undergrad award) and National Scholarship (1%, twice)

#### RESEARCH INTERESTS

**Topics:** Machine Learning and Personalization, User Behavior Modeling and Understanding, Long-Term Value Optimization, Algorithmic Fairness

**Methodologies:** Deep Learning, Reinforcement Learning (RL), Statistical Modeling, Causal Inference, Field Experiment, Big Data Analytics

#### **INDUSTRY EXPERIENCE**

## Google Brain, Mountain View, CA

Oct. 2019 - Present

• Senior Researcher on Google Brain Reinforcement Learning Research & Engagement Team, Tech lead on user understanding and long-term value optimization for Google recommendation products. Co-lead on "Assistive Machine Learning for Long-Term User Journeys" Moonshot (a working group of 16 researchers and ML engineers), as part of a highly selective program at Google Brain for long-term audacious initiatives. Selected projects:

## Surrogate for Long-Term User Experience in Recommender Systems

Developed a framework to identify sequential and temporal user behavior patterns that are predictive of long-term user experience in recommender systems, which is a sparse, noisy and long-horizon signal that is hard to be optimized directly. Online large-scale experiments which utilize these signals as reward surrogates in an RL-based recommender demonstrated significant improvements in key business metrics including user growth and retention, achieving 20% of the annual goal of a 10-person team.

- **Paper** [14] accepted to KDD 2022. Quote from a Vice President at Google: "This is an excellent paper. I think the entire Core Experiences team (900+ employees) would benefit from reading it, and I would like to send it to everyone in Core Experiences team."

## Optimizing Long-Term User Experience as a Multi-Task Learning Problem

- Studied the underexplored trade-offs between fairness and accuracy in multi-task learning; Proposed a data-dependent fairness mitigation framework, *MTA-F*, and a set of metrics that captures the multi-dimensional fairness-accuracy trade-offs uniquely presented in multi-task problems. **Paper** [9] accepted to KDD 2021.
- Demonstrated an intriguing trade-off between minimizing task training conflicts and improving multi-task generalization in multi-task models and that larger models are not always better. Proposed a simple adaptive framework for optimizing the trade-off. **Paper** [12] accepted to the WebConf 2022.

## Uber Technologies Inc., San Francisco, CA

Sept. 2016 - Sept. 2019

- Senior Applied Scientist: 02/2018 09/2019; Applied Scientist II: 09/2016 01/2018
- **Tech lead** on Uber Eats home feed ranking and recommendation; Founding member of Uber Eats Data Science team which became a team of 80+ during my time there. Selected projects:

#### Multi-Objective Hierarchical Optimization for the Three-Sided Marketplace

- Developed a multi-objective optimization framework for Uber Eats restaurant recommendation, which optimizes for the three-sided marketplace consisting of consumers, restaurant-partners and delivery-partners.
- Online A/B experiments showed significant increases in consumer retention (+0.7%), basket value (+0.5%) and orders (+0.8%) for global markets, which translate to **\$1.3M weekly gain** in revenue.
- **Patented** the work as first author.
- Published a <u>tech blog</u> as first author, which was selected as <u>top 10 machine learning articles of the month</u> (0.7%) by an independent publisher. Won "Most impressive business impact" award by Uber Eats.

## Holistic Optimization with Heterogeneous & Hierarchical Contents

- Proposed and developed *HRank*, a holistic recommendation framework for personalized optimal home feed layout, combining machine learning and probabilistic structural modeling for consumers' browsing behavior on heterogeneous and hierarchical contents.
- *HRank* was rolled out live globally, which brought a significant increase in consumer conversion rate (+1.5%), amounting to **\$1.1M weekly gain** in revenue.
- Work presented at two external Meetups, and featured in Uber Machine Learning Orientation Video.

## Microsoft Research, Redmond, WA

June 2015 - Aug. 2015

• **Research Intern** at Internet Services & Research Center

# Morgan Stanley, New York City, NY

June 2014 - Aug. 2014

• Strategies & Modeling Summer Associate

## Chinese Academy of Sciences (CAS), Beijing, China

Feb. 2012 - June 2012

• Research Intern at Academy of Mathematics and Systems Science

# University of California, Los Angeles (UCLA), Los Angeles, China

July. 2011 - Sept. 2011

• Cross-disciplinary Scholars in Science and Technology (CSST) program, winner of CSST Award (6/90)

#### **MANUCRIPTS**

[15] Wang, Y., Tao L., Zhang X.. "Recommending for a Three-Sided Food Delivery Marketplace: A Multi-Objective Hierarchical Approach."

Under review at Marketing Science.

#### SELECTED PUBLICATIONS & PATENTS

[14] Wang, Y., Sharma, M., Badam, S., Xu, C., Sun, Q., Richardson, L., Chung, L., Chi, E.H., Chen, M.. "Surrogate for Long-Term User Experience in Recommender Systems." Proceedings of the 28th ACM SIGKDD Conference on Knowledge Discovery & Data Mining (KDD 2022, to appear).

Top conference in Computer Science. Full paper with oral presentation; Acceptance rate: 15.0%.

- [13] Wang, Y., Tao L., Zhang X.. "Recommending for a Multi-Sided Marketplace with Heterogeneous Contents." Sixteenth ACM Conference on Recommender Systems (Recsys 2022).

  Top conference in Recommender Systems. Extended abstract with oral presentation; Acceptance rate: 28.0%.
- [12] Wang, Y., Zhao, Z., Dai B., Fifty, C., Lin, D., Hong L., Li, W., Chi, E.H.. "Can Small Heads Help? Understanding and Improving Multi-Task Generalization." Proceedings of the ACM Web Conference 2022 (WWW / theWebConf 2022).

Full paper with oral presentation; Acceptance rate: 17.7%.

- [11] Wang, J., Le, Y., Chang, B., Wang, Y., Chi, E.H., Chen, M.. "Learning to Augment for Casual User Recommendation." Proceedings of the ACM Web Conference 2022 (WWW / theWebConf 2022). Full paper with oral presentation; Acceptance rate: 17.7%.
- [10] Oberst, M., D'Amour A., Chen M., Wang Y., Sontag D., Yadlowsky S. Bias-robust Integration of Observational and Experimental Estimators. American Causal Inference Conference (ACIC 2022). *Journal version on arXiv: https://arxiv.org/pdf/2205.10467.pdf*.
- [9] Wang, Y., Wang, X., Beutel, A., Prost, F., Chen, J., Chi, E. H.. "Understanding and Improving Fairness-Accuracy Trade-offs in Multi-Task Learning." Proceedings of the 27th ACM SIGKDD Conference on Knowledge Discovery & Data Mining (KDD 2021).

Top conference in Computer Science. Full paper with oral presentation; Acceptance rate: 15.4%. Short version accepted to BayLearn 2021.

- [8] Chen, M., Wang, Y., Xu C., Le, Y., Sharma, M., Richardson, L., Wu S., Chi, E.H.. "Values of User Exploration in Recommender Systems." Fifteenth ACM Conference on Recommender Systems (Recsys 2021). Top conference in Recommender Systems. Full paper with oral presentation; Acceptance rate: 18.4%.
- [7] Chen, Z., Wang, Y., Lin, D., Cheng, D.Z., Hong, L., Chi, E.H., Cui, C.. "Beyond Point Estimate: Inferring Ensemble Prediction Variation from Neuron Activation Strength in Recommender Systems." Proceedings of the 14th ACM International Conference on Web Search and Data Mining (WSDM 2021). *Full paper with oral presentation; Acceptance rate: 18.6%.*
- [6] Wang, Y., Zhang, X., Liu, I., Ning, Y., Peng, C. (2021). "Multi-layer Optimization for a Multi-sided Network Service." U.S. Patent No. 11,127,066. Washington, DC: U.S. Patent and Trademark Office.

Patent for work at Uber.

[5] Zhang, X., Zhang, S., Wang, Y., Gogate, M., Ning, Y., Peng, C., Liu, I., Lee, C. (2021). "Optimizing Listing Efficiency and Efficacy for a Delivery Coordination System." U.S. Patent No. 11,157,579. Washington, DC: U.S. Patent and Trademark Office.

Patent for work at Uber.

[4] Wang, Y., Ning, Y., Liu, I., Zhang, X. (2018). "Food Discovery with Uber Eats: Recommending for the Marketplace." Uber Engineering Blog.

Selected as Top 10 machine learning articles of the month (0.7%) by an independent publisher.

- [3] Li, Q., Cheng, G., Fan, J., Wang, Y. (2018). Embracing the Blessing of Dimensionality in Factor Models. Journal of the American Statistical Association, 113.521 (2018): 380-389. (JASA). *Top-tier journal in Statistics*.
- [2] Lin, N., Jing, R., Wang, Y., Yonekura E., Fan, J., Xue, L. (2017). A statistical investigation of the dependence of tropical cyclone intensity change on the surrounding environment. **Monthly Weather Review**, 145 (7), 2813-2831.

Top-tier journal in Atmospheric Science.

Collaboration with the Civil & Environmental Engineering Department at Princeton University.

[1] Fan, J., Li, Q., Wang, Y. (Alphabetical order) (2017). Estimation of High-Dimensional Mean Regression in Absence of Symmetry and Light-tail Assumptions. Journal of the Royal Statistical Society: Series B (Statistical Methodology) 79.1 (2017): 247-265. (JRSS-B).

**Top-tier journal** in Statistics. Authors are alphabetically ordered.

## INVITED TALKS & CONFERENCE PRESENTATIONS

"Recommending for a Three-Sided Food Delivery Marketplace: A Multi-Objective Hierarchical Approach." 2022 INFORMS Annual Meeting. Indianapolis, IN, October 2022.

"Long-Term Planning for Recommender Systems." CONSEQUENCES+REVEAL '22: Causality, Counterfactuals, Sequential Decision-Making & Reinforcement Learning,16<sup>th</sup> ACM Conference on Recommender Systems (Recsys 2022 Workshop). Seattle, WA, September 2022 (*Invited Speaker*).

"Recommending for a Multi-Sided Marketplace with Heterogeneous Contents." 16<sup>th</sup> ACM Conference on Recommender Systems (Recsys 2022). Seattle, WA, September 2022.

"Surrogate for Long-Term User Experience in Recommender Systems." 28th ACM SIGKDD Conference on Knowledge Discovery and Data Mining. Washington DC, August 2022.

"Understanding and Improving Fairness-Accuracy Trade-offs in Multi-Task Learning." Mays Business School, Texas A&M University. July 2022.

- "Recommending for a Three-Sided Food Delivery Marketplace: A Multi-Objective Hierarchical Approach." ISMS Marketing Science Conference 2022. Virtual Event, June 2022.
- "Understanding and Improving Fairness-Accuracy Trade-offs in Multi-Task Learning." ISMS Marketing Science Conference 2022. Virtual Event, June 2022.
- "Can Small Heads Help? Understanding and Improving Multi-Task Generalization." ACM The Web Conference 2022. Lyon, France, April 2022.
- "Surrogate for Long-Term User Experience in Recommender Systems." Google Research Brain Dump. Virtual Event, February 2022.
- "Understanding and Improving Fairness-Accuracy Trade-offs in Multi-Task Learning." Bay Area Machine Learning Symposium (BayLearn) 2021. Virtual Event, October 2021.
- "Improving Long-term User Conversion via Surrogate Reward in a REINFORCE Recommender System." Google Research Conference 2021. Virtual Event, October 2021.
- "Improving Long-term User Conversion via Surrogate Reward in a REINFORCE Recommender System." Google Research Reinforcement Learning Workshop, Virtual Event, July 2021.
- "Understanding and Improving Fairness-Accuracy Trade-offs in Multi-Task Learning." 27<sup>th</sup> ACM SIGKDD Conference on Knowledge Discovery and Data Mining. Virtual, Singapore, August 2021.
- "Understanding and Improving Fairness-Accuracy Trade-offs in Multi-Task Learning." Faire, Data Team. Virtual Meeting, San Francisco, CA, July 2021.
- "From User Understanding to User Conversion". Google Research, Brain Team. Mountain View, CA. May 2021.
- "Food Discovery with Uber Eats: Holistic Multi-Objective Optimization for the Marketplace." SigOpt. San Francisco, CA, August 2019.
- "Food Discovery with Uber Eats: Recommending for the Marketplace." Facebook Research, Core Data Science Team. Menlo Park, CA, June 2019.
- "Food Discovery with Uber Eats: Holistic Multi-Objective Optimization for the Marketplace." Airbnb. San Francisco, CA, June 2019.
- "Uber Eats Restaurant Ranking and Recommendation." Moving the World with Data Meetup. San Francisco, CA, October 2018.
- "Uber Eats Restaurant Ranking and Recommendation." AI Applications @ Uber Eats Meetup. San Francisco, CA, October 2017.

"Robust Approximate Lasso for High-Dimensional Regression." IBM Thomas J. Watson Research Center. Yorktown Heights, NY, February 2016.

"Estimation of High-Dimensional Mean Regression in the Absence of Symmetry and Light-Tail assumptions." Department of Biostatistics, Yale University. New Haven, CT, September 2015.

"Bayesian time series for online query frequency prediction." Internet Services & Research Center, Microsoft Research, Redmond, WA, August 2015.

"Estimation of High-Dimensional Mean Regression in the Absence of Symmetry and Light-Tail assumptions." 2015 Joint Statistical Meetings (JSM), Seattle, WA, August 2015.

"Robust Estimation of High-Dimensional Mean Regression." NSF Workshop for Empr Process and Mod Stat Decision Theory. New Haven, CT, May 2015.

## TEACHING EXPERIENCE

#### **Guest Lecture / Tutorials**

- Recommender Systems: Algorithms & Applications. Fuqua School of Business, Duke University. Jan. 2023
- A Gentle Introduction to Recommender Systems. Stern School of Business, New York University. June 2022
- A Gentle Introduction to Recommender Systems. Heinz College, Carnegie Mellon University. Sept. 2021
- Experimentation and A/B Testing Best Practices. Uber Technologies. Oct. 2018

## **Mentorship**

- Mentor for Undergraduate Consortium at KDD 2022 (KDD-UC)
- June 2022 present
- <u>CSRMP</u> mentor for 3 grad & undergrad students from historically marginalized groups *Nov. 2021 present*
- Mentor for one **student researcher** and two **interns** at Google Brain

May 2021 - present

Mentor for two full-time team member and one intern at Uber.

June 2017 - Sept 2019

## **Assistant Instructor at Princeton University**

• ORF 504: Financial Econometrics

Spring 2016

• ORF 245: Fundamentals of Statistics

Spring 2014, Spring 2015, Fall 2015

• ORF 405: Regression and Applied Time Series Analysis

Fall 2013, Fall 2014

## PROFESSIONAL & ACADEMIC SERVICES

Organizer: Workshop on Action, Task and User Journey Modeling.	Oct 2022
Session chair, ISMS Marketing Science Conference 2022.	June 2022
Session chair, Long-term Dynamics for Responsible Recommendation Systems Workshop'21.	Nov. 2021
<b>TPC member</b> , Reinforcement Learning for Real Life (RL4RealLife) Workshop @ ICML 2021.	July 2021
Reviewer: Google PhD Fellowship	2021 - Present

Reviewer: NeurIPS, ICML, CIKM, TheWebConf

2019 - Present

## SELECTED AWARDS

Cummins Merit Fellowship, Princeton University Guo Moruo Scholarship, USTC Jan. 2013

*May 2012* 

Outstanding Research Award, USTC CSST Award, UCLA National Scholarship, Ministry of Education of China

Sept. 2011 Nov. 2010, Nov. 2009

Feb. 2012

# **SKILLS**

**Programming skills**: Python (proficient), R (proficient), Tensorflow (proficient), Hive, SQL, Spark, C/C++,

Matlab, q/kdb+

Languages: Mandarin (native), English (fluent)

# **OTHERS**

Brain STAR Women Steering Committee at Google Brain	2022 - present
Organizer of Reinforcement Learning Research & Engagement Team Meeting at Google Brain	2022 - present
Organizer of "Assistive ML for Long-Term User Journeys" Moonshot biweekly meeting	2021 - present
Organizer of Discovery team Lunch & Learn, Eater Data Science reading group at Uber	2017 - 2019
Organizer of Wilks Statistics Seminar at Department of ORFE at Princeton University	2015 - 2016
Vice President of Student Union of School for Gifted Young at USTC	2011 - 2012