

# Yuanyuan(Chloe) Yang

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## Research Interests

**Fairness, Privacy, and Economic Aspects of Machine Learning.**

## Education

- Sept 2019–now **University of Washington, Seattle,**  
*PhD in Computer Science and Engineering,*  
Advisor: Jamie Morgenstern.
- Sept 2018–Sept 2019 **Georgia Institute of Technology,**  
*PhD in Algorithm, Combinatorics and Optimization(ACO),*  
Advisor: Jamie Morgenstern.
- Sept 2014–July 2018 **Shanghai Jiao Tong University,**  
*Mathematics-Finance Experimental Class,*  
Bachelor of Mathematics and Applied Mathematics.

## Research Projects

- Mar 2021–Now **Learning in repeated auctions with budget, with Okke Schrijvers, Jamie Morgenstern.**
- Analysed the fairness on the first price pacing equilibrium(FPPE) and second price pacing equilibrium(FPPE) for certain distributions
  - Proposed a bidder learning strategy that may converge to the equilibrium for first price and second price auctions
  - Proved BG-algorithm has a competitive ratio of 2 under arbitrary competition
- June 2020–Now **Learning revenue-maximizing auction for asymmetric bidders, with Bhuvish Kumar, Jamie Morgenstern,** under submission.
- Proposed a 2-stage mechanism for learning revenue maximizing auction for asymmetric bidders
  - Under large market assumption, proved that for bounded distribution and unbounded Monotone Hazard Rate(MHR) distribution, our mechanism obtains  $(1 - \epsilon)$ -optimal revenue.
- Oct 2018–Oct.2019 **Rent-to-own Pricing for Machine Learning Models: Encouraging Exploration While Limiting Sunk Costs, with Sergei Vassilvitskii, Jamie Morgenstern,** manuscript.
- Modeled purchasing machine learning models as exploration of nodes in an acyclic graph
  - Proposed a rent-to-own pricing scheme for selling machine learning models
  - Proved that buyers obtained sublinear regret when applying simple no-regret strategies

## Other Experiences

- Sept 2020–Jan 2021 **Possible Racial Bias in Deep Learning - From A Dataset Perspective, [link], DEEP LEARNING.**
- Conducted data selection and cleaning of TED LIUM 3[link]
  - Replicated the results of classic deep learning models(DeepSpeech([link])) on speech recognition for Caucasian people(TED LIUM 3[link]) and African Americans(CORAAL[link])
  - Applied transfer learning with DeepSpeech2 pre-trained model
  - Discovered prediction bias between Caucasian and African American (word error rate: 0.55 vs 0.37).
- June 2016–Oct 2016 **Stock Market Prediction, advised by Xiaotie Deng, SJTU.**
- Analysed the interdependency of markets in different nations
  - Used ensemble methods and ANNs to predict the direction(increase/decrease) of the stock index
  - Achieved accuracy of 70% with a sensitivity of 0.8%

- Jan 2012-Oct 2013 **Purchase intention of non-fraudulent counterfeit luxury goods**, *advised by Jie Chen, SJTU.*
- o Conducted research on Experimental Economics
  - o Participated in the design and conduct of the economic experiments until 2017
  - o Analysed the collected data and tested the hypothesis "People tend to purchase big LOGO luxury goods if their jobs are obscure.(They have low chance to display themselves in public.)"

## Achievements

- 2019 **Patent**, *ANT Financial.*
- o Agent model for reinforcement learning
- Aug 2018 **ACO Fellowship**, *Georgia Institute of Technology.*
- July 2016 **Chun-Tsung Scholarship**, *Shanghai Jiao Tong University.*
- o Hui-Chun Chin and Tsung-Dao Lee Chinese Undergraduate Research Endowment(CURE).
  - o Ranked (TOP 5%) among SJTU undergraduates.

## Internship and Long-term Visitors

- May 2019–July 2019 **Visiting Graduate Student**, SIMONS INSTITUTE, UNIVERSITY OF CALIFORNIA, BERKELEY.
- o Visiting Graduate Student of the *Fairness Cluster program*
  - o Worked on strategic classification problem
- Sept 2017–Mar 2018 **Visiting Undergraduate Student**, HARVARD UNIVERSITY.
- o hosted by Yiling Chen
  - o Conducted research on information elicitation
- Aug 2017–Sept 2017 **Algorithm Engineer Intern**, ANT FINANCIAL.
- o Conducted research on reinforcement learning.
  - o Specified user behavior model as Input-Output Hidden Markov Model(IOHMM)

## Service

- 2020,2021 **Theory Area Chair**, *Graduate Admissions Committee*, University of Washington CSE.
- 2017 **External Reviewer**, *WINE.*

## Extra Curriculars

- Mar 2019 **Statistics and Application**, *Teaching Assistant.*
- Taught intro level probability and statistics to a batch of 40+ OR students.
- Aug 2018 **Statistics and Application**, *Teaching Assistant.*
- Taught intro level probability and statistics to a batch of 40+ OR students.
- Mar 2017 **Discrete Mathematics**, *Teaching Assistant.*
- Taught mathematical foundations of computer science to a batch of 60+ CS students.

## Relevant Courses

Machine Learning, Deep Learning, Robustness in Machine Learning, Theory of Optimization and Continuous Algorithms, Computing for Social Good, Computability and Algorithms, Design and Analysis of Algorithms, Probabilistic Combinatorics

## Skills

- Computer Languages Python, R, Matlab
- Library Pytorch, Lasagne, Scikit-learn, Numpy, Anaconda