# Xu, Jianyu

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## **EDUCATION**

2019.9-current	PhD student in Computer Science, University of California at Santa Barbara
	Advisor: Prof. Yu-Xiang Wang
	Thesis title: Dynamic pricing as an online decision-making problem
	Committee: Erik Eyster, Daniel Lokshtanov, Ambuj Singh, Yu-Xiang Wang

2015.8-2019.7 **B.S.** in **Measurement and Control**, **Tsinghua University, China Advisor**: Prof. Guoqi Li With honor of *Excellent Undergraduate Student* 

## **RESEARCH INTERESTS**

Currently I am working on Dynamic Pricing problems. My interest lies broadly in

- Data-driven decision making, and
- Statistical machine learning with provable guarantees.

In the past few years, I have also been working in the following fields:

- Graph Theory
- Computational Complexity
- Tensor Calculus

## SELECTED PUBLICATIONS [Google Scholar]

(\* for equal contributions.)

#### Working Papers and Preprints:

- Xu, Jianyu, Yining Wang, Xi Chen, and Yu-Xiang Wang, "Online Dynamic Pricing with Inventory-Censored Demands." (in submission to *Economics and Computation*)
- Xu, Jianyu, Dan Qiao, Yining Wang, Xi Chen, and Yu-Xiang Wang, "Data-driven dynamic pricing with procedural and substantive fairness." (in submission to *Operations Research*)
- Xu, Jianyu, and Yu-Xiang Wang. "Contextual pricing with heteroscedastic elasticities." *arxiv preprint*, arXiv 2312.15999.
- Xu, Jianyu, Hanwen Zhang, Liang Ling, Lei Deng, Yuan Xie, and Guoqi Li. "*NP*-hardness of tensor network contraction ordering." *arxiv preprint*, arXiv 2310.06140.

#### Conference Papers:

- Xu, Jianyu, Dan Qiao, and Yu-Xiang Wang, "Doubly Fair Dynamic Pricing." in AISTATS 2023.
- Xu, Jianyu, and Yu-Xiang Wang, "Towards Agnostic Feature-based Dynamic Pricing: Linear Policies vs Linear Valuation with Unknown Noise." in *AISTATS 2022. (Plenary Oral Presentation, top 3%)*
- Xu, Jianyu, and Yu-Xiang Wang, "Logarithmic Regret in Feature-based Dynamic Pricing." in *NeurIPS 2021.* (*Spotlight Presentation, top 3%*)

#### Journal Papers:

- Dheeraj Baby\*, Jianyu Xu\*, and Yu-Xiang Wang, "Non-stationary Contextual Pricing with Safety Constraints." Accepted by *Transactions on Machine Learning Research*, 2022.
- Liang, Ling, **Jianyu Xu**, Lei Deng, Mingyu Yan, Xing Hu, Zheng Zhang, Guoqi Li, and Yuan Xie. "Fast Search of the Optimal Contraction Sequence in Tensor Networks." *IEEE Journal of Selected Topics in Signal Processing* 15, no. 3 (2021): 574-586. (*Cover Paper*)
- Xu, Jianyu, Ling Liang, Lei Deng, Changyun Wen, Yuan Xie, and Guoqi Li. "Towards a polynomial algorithm for optimal contraction sequence of tensor networks from trees." *Physical Review E* 100, no. 4 (2019): 043309.
- Xu, Jianyu, Guoqi Li, Changyun Wen, Kun Wu, and Lei Deng. "Towards a unified framework of matrix derivatives." *IEEE Access* 6 (2018): 47922-47934.

## **RESEARCH EXPERIENCE**

## 2019.11 – current Data-Driven Contextual Pricing

Advised by Prof. Yu-Xiang Wang, Dept. Computer Science, UCSB

- Develop algorithms for online dynamic pricing under different assumptions.
  - Prove regret upper & lower bounds for these algorithms.

### 2017.2 – 2019.8 *NP*-Hardness of Tensor Network Contraction Ordering

Advised by Prof. Guoqi Li, Department of Precision Instrument, Tsinghua University and Prof. Yuan Xie, Scalable Energy-Efficient Architecture Lab, UCSB

(2018.7-2018.9)

- Given the existing problem setting to be NP-hard, propose an easier version of the problem setting.
- Prove the easiness: by pointing out a case which is polynomial in the new version, but NP-hard in the old.
- Prove the hardness: even the easier version is also NP-hard.

## **PRESENTATIONS**

#### Conference talks:

- Dynamic Pricing with Procedural and Substantive Fairness, INFORMS 2023, Phoenix
- Linear Contextual Dynamic Pricing, INFORMS 2022, Indianapolis
- Towards Agnostic Feature-based Dynamic Pricing: Linear Policies vs Linear Valuation with Unknown Noise, plenary oral presentation on AISTATS 2022, Virtual
- Logarithmic Regret in Feature-Based Dynamic Pricing, spotlight presentation on NeurIPS 2021, Virtual

#### Tutorials:

- Comparing the hardness of bandits versus pricing. In LAMDA lab, Nanjing University, Mar 2023.
- Benign Overfitting. In S2ML lab, UCSB, Feb 2023.
- Minimax Risk Theory. In UCSB, Mar 2022.
- Dynamic Pricing. In Ant Finance Group, July 2022.
- Dynamic Pricing in Different Valuation Models. In S2ML lab, UCSB, Mar 2021.
- Dynamic Pricing in High-Dimensions. In S2ML lab, UCSB, Nov 2020.

## **INTERNSHIP**

## 2022.06 – 2022.09 Applied Scientist Intern at Amazon, Seattle

## In **Retail Pricing** Science & Research Team,

Supervised by Dr. Pau Pereira

• Develop multi-armed bandit algorithms for Amazon retail pricing systems to escalate long-term revenue.

• Build up real-world demand simulator and train it on million-scale (daily sales records) data.

## 2021.07 – 2021.10 Research Intern at AntGroup, Beijing & Hangzhou

#### In Strategic Pricing & Promotion Team,

Supervised by Dr.Wenpeng Zhang

- Develop algorithms on attracting new/sleeping/lost customers with personalized-value coupons.
- Study "contextual bandits with knapsacks" for budget-constraint coupon pricing.

## AWARDS AND HONORS

2023	NeurIPS 2023 Top Reviewer Award (Top 10%)
2022	NeurIPS 2022 Top Reviewer Award (Top 8%)
2018	Departmental Nomination for Special Scholarship of Tsinghua University
2014	Silver Medal, 30th Chinese Mathematical Olympiad (CMO)
2014	First Prize and Provincial Champion (1st /20,000+), Chinese High School Mathematical Contest
2013	Silver Medal, 29th Chinese Mathematical Olympiad (CMO)
2013	First Prize, Chinese High School Mathematical Contest

## ACADEMIC SERVICES

2022	Session Chair, Oral Presentation 1 &	2, NeurIPS
2022	Session Chair, Oral Presentation 1 &	2, NeurIP

- 2022- Journal Reviewer, Management Science
- 2021- Conference Reviewer, NeurIPS/AISTATS/ICML/ICLR

## TEACHING ASSISTANTSHIP

2020 Spring	CS 165A, Artificial Intelligence, Dept. CS, UCSB
2020 Winter	CS 165A, Artificial Intelligence, Dept. CS, UCSB
2019 Fall	CS 8, Introduction to Computer Science, Dept. CS, UCSB

## **ACADEMIC REFERENCES**

Yu-Xiang Wang Associate Professor Department of Computer Science University of California, Santa Barbara yuxiangw@cs.ucsb.edu

Xi Chen Professor Department of Technology, Operations, and Statistics NYU Stern School of Business xc13@stern.nyu.edu

Yining Wang Associate Professor Operations Management Area Naveen Jindal School of Management University of Texas at Dallas Yining.wang@utdallas.edu