# 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, and Prof. Zheng Zhang

GPA: **3.94**/4.0

2015.8-2019.7 B.S. in Measurement and Control, Tsinghua University, China

**Advisor**: Prof. Guoqi Li GPA: **3.74**/4.0

With honor of Excellent Undergraduate Student

## RESEARCH INTERESTS

Currently I am working on *Dynamic Pricing* problems. My interest mainly lies broadly on **statistical machine learning** and **online decision-making**.

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

- Graph Theory and Combinatorics
- Computational Complexity
- Tensor Calculus

## **AWARDS AND HONORS**

2022	NeurIPS 2022 Reviewer Award (Top 8%)
2018	Recommendation, by Department of PI, 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

# PUBLICATIONS [Google Scholar]

(\* for equal contributions.)

#### Preprint and Working Papers:

 Xu, Jianyu, Hanwen Zhang, Lei Deng, and Guoqi Li. "NP-hardness of tensor network contraction ordering." (working paper).

#### 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*, <3%)

• Xu, Jianyu, and Yu-Xiang Wang, "Logarithmic Regret in Feature-based Dynamic Pricing." in *NeurIPS 2021*. (Spotlight Presentation, <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.

#### **INTERNSHIP**

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

In Retail Pricing Science & Research Team, Supervised by Dr. Pau Pereira, hosted by Dr. Tara Mardan

- Develop multi-armed bandit algorithms for Amazon retail pricing systems to escalate long-term revenue.
- Apply Fourier Transformation to simulate real-world demand-to-price data for algorithm testings.

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

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.

#### RESEARCH EXPERIENCE

## 2019.11 – current Decision Making and Dynamic 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.

## TEACHING ASSISTANTSHIP

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