Shunan Jiang

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EDUCATION

University of California, Berkeley

- PhD Candidate in Operations Research, GPA 3.9/4.0 - Minor in Machine Learning and Algorithmic Economics
- Advisor: Prof. Zuo-jun Max Shen

The Chinese University of Hong Kong, Shenzhen

- BS in Computer Science and Engineering; Graduated with First Class Honours

- Undergrad Research Advisor: Prof. Zhi-quan Tom Luo

Research/Intern Experience

Dynamic On-demand Vehicle Repositioning Research Assistant, UC Berkeley

- Modeled the on-demand vehicle repositioning problem as a Markov decision process (MDP).

- Proposed a novel base-stock repositioning policy and proved its asymptotic optimality under the offline average cost setting.
- Developed an online learning bandit algorithm for repositioning the vehicles under censored demand and proved that it has a sublinear regret with respect to the optimal base-stock repositioning policy.
- Conducted experiments on a real-life dataset and demonstrated the effectiveness of the bandit algorithm.

Sensor Signal Processing Optimization 2017/06 - 2018/06 Research Intern, Shenzhen Research Institute of Big Data Supervisor: Prof. Zhi-Quan Luo

- Developed and validated a novel sensor registration strategy for estimating sensor biases from asynchronous measurements.
- Proposed a nonlinear least squares (LS) formulation for eliminating the need for target states and developed a block coordinate descent (BCD) scheme with semidefinite relaxation.
- Implemented the algorithms; experiment results exhibited nearly zero optimality gap.
- Delivered a rigorous proof concerning the solution's optimality in a noise-free case.

Large Scale Dataset Establishment and Image Classification 2017/12 - 2018/03 Research Intern, SenseTime Group Ltd., Shenzhen Supervisor: Prof. Luo Ping

- Built a clothing image dataset with 5M+ data points; individual contributions include:

Data crawling, pre-processing, cleaning and labelling.

Task-dependent dataset annotation, covering attribute prediction, key point detection, and customer-to-shop clothes matching.

- Conducted image classification with deep learning models

Introduced inter-layer memory to ResNet neural network for enabling the memorization of information during testing.

Leveraged ImageNet data to train, validate and test the developed model; obtained favorable results.

2015/08 - 2019/05

2021/09 - 2022/09

Supervisor: Prof. Max Shen

2019/08 - present

Tencent WeChat Campus Card Program Front-end Developer Intern, Shenzhen

- Developed a WeChat-based campus card system and an associated MiniApp which unifies permissions and payments management while providing miscellaneous functions, including schedule management, sharing of announcements and news.
- Systematically practiced the software engineering workflow, including requirement identification, design, implementation, testing, and maintenance.
- Deployed and accumulated 4K+ on-campus users within six months; innovation and technical merit acknowledged by a "Digital Star" award from Tencent WeChat.

Selected Awards

2021 2019 2017-2018 2016-2018 2016-2018	Outstanding Graduate Student Instructor Award (top 10 Berkeley Fellowship Undergraduate Research Award 1st Rank Academic Scholarship (top 0.6% of the dept.) Dean's List (top 10% of the dept.)	0% of the dept.) UC Berkeley UC Berkeley CUHK(SZ) CUHK(SZ) CUHK(SZ)
2016-2018 2017 2017	Dean's List (top 10% of the dept.) National Scholarship (top 0.02% of the school) Tencent WeChet Compus Cond "Digital Star"	CUHK(SZ) Ministry of Education of the PRC
2017	Tencent WeChat Campus Card "Digital Star"	L'encent

PAPERS

- Shunan Jiang, Wenqiang Pu, Zhi-quan Luo. Optimal Asynchronous Multi-sensor Registration In 3 Dimensions. *IEEE GlobalSIP 2018.* [Link]
- Shunan Jiang^{*}, Hansheng Jiang^{*}, Zuo-jun Max Shen. Learning While Repositioning in On-Demand Vehicle Sharing Systems. In preparation for submission to *Management Science*. [Link]
- Shunan Jiang, Meng Qi, Zeyu Zheng, Zuo-jun Max Shen. Learning Newsvendor Problem in a Growing Environment. In preparation.
- Shunan Jiang^{*}, Guo Gang^{*}, Zuo-jun Max Shen. Platform Cold Start Design: A Structural Online Learning Approach. In preparation.

* indicates equal contribution.

TALKS

- Learning While Repositioning in On-Demand Vehicle Sharing Systems. Oral presentation: Informs Annual Meeting, Indianapolis, IN, 2022.
- Optimal Asynchronous Multi-sensor Registration In 3 Dimensions. Oral presentation: IEEE GlobalSIP, Anaheim, CA, 2018.

Skills

Programming	C/C++, Python, Julia, MATLAB, R, AMPL, MySQL, JavaScript, HTML, CSS
Model/Algorithm	Operations Management, Optimization, Stochastic Processes, Machine Learning, Deep
	Learning, Reinforcement Learning, Game Theory
Languages	English, Mandarin