JINGWEN TANG

Ph.D. Candidate

Department of Industrial and Operations Engineering, University of Michigan $(+1)734-882-9108 \diamond tjingwen@umich.edu \diamond 2815 IOE, 1205 Beal Avenue, Ann Arbor$

EDUCATION

University of Michigan, Ann Arbor, MI, USA August 2019 - Present (Expected April 2024)

Ph.D. in Industrial and Operations Engineering (GPA: 4.0/4.0)

Advisor: Professor Cong Shi

Joint Ph.D. in Scientific Computing May 2021 - Present

Tsinghua University, Beijing, China July 2015 - June 2019

B.S. in Industrial Engineering

University of California, Davis, CA, USA Sep 2017 - Dec 2017

Study in Statistics

UC Education Abroad Program (UCEAP) Reciprocity Student

RESEARCH INTEREST

Methodologies: Online Learning Algorithms, Machine Learning, Approximation Algorithms **Applications:** Supply Chain Management, Revenue Management, Service Operations

JOURNAL PUBLICATIONS

1. "Online Learning for Dual Index Policies in Dual Sourcing Systems",

Jingwen Tang, Boxiao (Beryl) Chen, Cong Shi, Manufacturing and Service Operations **Management**, accepted for publication.

Winner of University of Michigan IOE Richard C. Wilson Prize for Best Student Paper.

Outline: We propose a two-layer nonparametric learning algorithm to approximate the optimal dual-index policy for the dual-sourcing inventory system with backlogged demand. The algorithm admits an optimal regret bound and integrates stochastic bandits, sample average approximation techniques, and simulation-based methods in a seamless and non-trivial fashion.

WORKING PAPERS/PROJECTS

1. "Online Learning and Matching for Multiproduct Inventory Systems with General Upgrading", Jingwen Tang, Cong Shi, Izak Duenyas, under review.

Outline: We first characterize the structure of the clairvoyant optimal joint ordering and allocation policy in a multiproduct system with general upgrading, for the full information problem. We then solve the problem with demand learning via a novel a new online learning algorithm termed stochastic gradient descent with perturbed gradient (SGD-PG) approach that achieves an optimal regret bound.

2. "Offline Feature-Based Pricing under Censored Demand: A Causal Inference Approach", Jingwen Tang, Zhengling Qi, Ethan (Xingyuan) Fang, Cong Shi, under review.

Outline: We study a feature-based pricing problem with demand censoring in an offline data-driven setting. Through the lens of causal inference, we propose a novel data-driven algorithm that is motivated by survival analysis and doubly robust estimation. We quantify the theoretical regret and also demonstrate the efficacy of this proposed approach in large-scale numerical experiments.

3. "Remunerating Newsvendor Problem in a Two-Sided Market", **Jingwen Tang**, Cong Shi, Izak Duenyas, under review.

Outline: We introduce a new model, the "remunerating newsvendor" problem, which extends the classical price-setting newsvendor problem to incorporate remuneration decisions in two-sided markets. We propose a new algorithm called Bandit Bisection Search (BBS) to solve the incomplete information problem for which matching upper and lower regret bounds are established.

CONFERENCE PRESENTATIONS

- 1. Online Learning for Dual Index Policies in Dual Sourcing Systems, Jingwen Tang, Boxiao (Beryl) Chen, Cong Shi, presented at INFORMS 2022 (Indianapolis, IN).
- 2. Online Learning for Dual Index Policies in Dual Sourcing Systems, Jingwen Tang, Boxiao (Beryl) Chen, Cong Shi, presented at Amazon Modeling and Optimization (MOP) Lunch and Learn Seminar.
- 3. Offline Feature-Based Pricing under Censored Demand: A Causal Inference Approach, Jingwen Tang, Zhengling Qi, Ethan (Xingyuan) Fang, Cong Shi, presented at 2023 Purdue Operations Conference.

INDUSTRY EXPERIENCE

Amazon May 2023 - Aug 2023

Research Scientist Intern, MOP (Modeling and Optimization), Bellevue, WA, USA

Amazon May 2022 - Aug 2022

Research Scientist Intern, MOP (Modeling and Optimization), Bellevue, WA, USA

HONORS AND AWARDS

University of Michigan IOE Richard C. Wilson Prize for Best Student Paper	2023
Rackham Travel Grant by University of Michigan	2022, 2023
Graduate Fellowship by Industrial and Operations Engineering at University of Michigan	2019
Technology Innovation Award by Tsinghua University	2018
Meritorious Winner of 2018 MCM/ICM as team leader	2018
CSC Scholarships by China Scholarship Council	2017
Star Student of Winter Time Social Practice Program	2016
Guanghua Scholarships by Tsinghua University	2016
Academic Excellence Reward by Tsinghua University	2016
Social Practice Excellence Reward by Tsinghua University	2016
First Place in the 30 th National Mathematical Olympiad in Jiangsu Province	2015
First Place in the 32 nd Chinese Physics Olympiad in Jiangsu Province	2015

TEACHING/MENTORING

Graduate Student Instructor, University of Michigan

• IOE516: Stochastic Processes II

Winter 2022, 2023

- Instructor: Prof. Cong Shi
- Responsibilities: weekly office hours, homework grading
- IOE541: Optimization Methods in Supply Chain

Fall 2022

- Instructor: Prof. Cong Shi
- Responsibilities: weekly office hours, homework grading

• IOE611/MATH633: Nonlinear Programming

Fall 2021

- Instructor: Prof. Salar Fattahi
- Responsibilities: weekly office hours, homework grading
- IOE 511/Math 562: Continuous Optimization Methods

Winter 2021

- Instructor: Prof. Albert S. Berahas
- Responsibilities: weekly office hours, homework grading

IOE Ph.D. Mentor Program, University of Michigan

• Geyu Liang, IOE PhD Student

2021 - 2022

- Responsibilities: answering questions, assistance in going through the program

SERVICES AND PROFESSIONAL ACTIVITIES

- Graduate Student Coordinator, Department of Industrial and Operations Engineering, University
 of Michigan
 July 2021 July 2023
 - Responsibilities: Graduate Student Orientation, Recruitment Weekend, Graduate Student Mentoring Guide, Graduate Banquet, Office Assignments, Grad Picnic
- Member of the Student Leadership Board, Department of Industrial and Operations Engineering,
 University of Michigan
 July 2021 July 2023
 - Responsibilities: Student Leadership Board Meetings
- Reviewer for Production and Operations Management, Operations Research Letters

TECHNICAL STRENGTHS

Programming Languages: C, C++, Java, Python, Matlab, R, SAS, SQL

Packages: CPLEX, Gurobi, OpenMP, MPI, CUDA