Hailong Sun

CONTACT Institute of Operations Research and Analytics
INFORMATION National University of Singapore
3 Research Link
117602, Singapore Updated on October 1, 2021 ——

RESEARCH INTERESTS

Stochastic and Robust Optimization; Data-driven Decision Making; Online Learning and Online Convex Optimization; Pricing Analytics and Revenue Management; Discrete Choice Modeling; Analytics for Social Good

EDUCATION

National University of Singapore, Singapore Au

Aug. 2017 – Jun. 2022 (expected)

- PhD Candidate in Operations Research
- Thesis: "Bundle Design and Pricing: Theory and Applications"
- Advisors: Chung Piaw Teo and Xiaobo Li

South China University of Technology, Guangzhou, China Sep. 2014 – Jul. 2017 M.Eng. in Management Science and Engineering

Ocean University of China, Qingdao, China B.Eng. in Environmental Engineering Sep. 2007 – Jun. 2011

WORKING PAPERS

"Convex Optimization for Bundle Size Pricing Problem", with Xiaobo Li and Chung Piaw Teo. Forthcoming in *Management Science*, 2021 [link]

• Accepted to the 21st ACM Conference on Economics and Computation (EC), 2020

"Product Bundle Recommendation and Pricing: How to Make It Work?", with Xiaobo Li and Chung Piaw Teo. Under review at *Management Science*, 2021 [link]

"Robust Capacity Planning and Battery Charging Policy for Electric Vehicle Battery Swap Station", with Bo Feng and Zuo-Jun Max Shen. Under revision, 2021 [link]

Work-In-Progress "Airline Fare Family Pricing under Cross Moment Model", with Changchun Liu, Maoqi Liu and Chung Piaw Teo, 2021

"A Hybrid Algorithm for Network Revenue Management with Cancellations and No-shows", with Guodong Lyu and Tingrui Shi, 2021

"Data-Driven SKU Rationalization for Food Bank Singapore", with Victor Fernandez, 2021

WORK Experience **Singapore Airlines**, Singapore Revenue Management Intern

Summer 2018

• Developed models and algorithms for fare family pricing and network revenue management.

Microsoft (China), Guangzhou, China
Online Advertising Intern

Jan. 2017 – May. 2017

Worked on a consulting project to build data management platform for an advertisement company.

HAIWAN Engineering, Qingdao, China

Aug. 2011 – Jul. 2014

Design Engineer

 Worked on design projects to make layout and logistics planning for chemical and power plant construction.

Teaching
EXPERIENCE

Tutor

• IE4211 Modeling and Analytics (undergraduate)

Spring 2020

Teaching Assistant

• BDC6248/IE6881 Pricing and Revenue Management (PhD)	Fall 2019
• BDC5101 Deterministic Operations Research Models (MSBA)	Spring 2019
• DAO1704 Decision Analytics using Spreadsheets (undergraduate)	Fall 2018

Conference Presentation

Convex Optimization for Bundle Size Pricing Problem

• The 21st ACM Conference on Economics and Computation (EC), online	Jul. 2020
• INFORMS Annual Meeting, Seattle	Oct. 2019

Mostly OM Workshop, Shenzhen
 CSAMSE, online
 Jun. 2019
 Jul. 2021

Bundle Recommendation and Pricing: A Simple Mechanism and Its Optimization

MSOM Conference, online
 INFORMS Revenue Management and Pricing Section Conference, online
 Jun. 2021
 Jun. 2021

• CSAMSE, online Jul. 2021

Honors and Awards NUS Research Scholarship SCUT Academic Scholarship

2017 - 20212014 - 2017

COMPUTER SKILLS Python, R, MATLAB, Gurobi, Mosek, LATEX

References

Chung Piaw Teo (Advisor)

Professor

NUS Business School

National University of Singapore

Email: bizteocp@nus.edu.sg

Xiaobo Li (Advisor)

Assistant Professor Department of ISEM

National University of Singapore

Email: iselix@nus.edu.sg

Zizhuo Wang

Associate Professor School of Data Science

The Chinese University of Hong Kong, Shenzhen

Email: wangzizhuo@cuhk.edu.cn