XU MIN

Contact School of Economics and Management minx.16@sem.tsinghua.edu.cn Tsinghua University, (+86) 156 5260 0577 Information Beijing, China 100084 EDUCATION Tsinghua University, Beijing, China 2016 - 2021 (Expected) Ph.D. in Management Science and Engineering School of Economics and Management Advisor: Qing Ye 2019 - 2020 Duke University, Durham, NC, USA Visiting Ph.D. in Operations Management Fuqua School of Business Advisor: Jing-Sheng (Jeannette) Song Shanghai University of Finance and Economics, Shanghai, China 2012 - 2016 B.M. in Logistics Management, grade ranking 1/40School of International Business Administration Research Data-Driven Decision Making, Projection Model, Inventory Management, Behavioral Interests Operations Management and Mechanism Design. Research N. Bora Keskin, Xu Min, Jing-Sheng Song. "A Geotemporal Clustering Model for COVID-19 Projection." SSRN: https://ssrn.com/abstract=3686506. Papers N. Bora Keskin, Xu Min, Jing-Sheng Song. "Data-Driven Learning in Nonstationary Newsvendor Problems." In preparation to submit to Management Science. Xu Min, Wei Chi, Zhi-Xi Wan, Qing Ye. "Self Goal Setting and Uncertainty in the Online Ride Hailing Market." Work in progress. AWARDS & Tsinghua scholarship for overseas graduate studies Jul 2019 Honors Global Optimization Challenge, held by JD.COM Oct 2018 • First prize of theme "Smart Inventory Control of Distribution Network" • Bonus 300,000 RMB National Scholarship of China 2014, 2015, 2016 Outstanding graduate, Shanghai University of Finance and Economics 2016 Outstanding student, Shanghai University of Finance and Economics 2015 Teaching Tsinghua University, Teaching assistant • Operations Management, MBA Core, 2019 Spring • Introduction to Information Management, Undergraduate Core, 2020 Fall

Data-driven Capacity And Inventory Management With Demand Shifts

• INFORMS Annual Meeting, Virtual

2020

EXPERIENCE

Conference Presentations

> Operations innovation center, Didi Chuxing Technology Co. May 2017 - Nov 2018

• Customer behavior analysis; market design of sharing economy; the effect of goal setting on ride-sharing drivers.

HODI Technology Co., Ltd.

 $\rm Jul~2018$ - $\rm Aug~2018$

• Summer Social Practice for Ph.D. Students; short-term electricity demand projection.

Miscellaneous

Programming

• R, MATLAB.

Language

• Native in Chinese, Proficient in English.