

Snangnai Criina

□ (+86) 188-1021-1090 | ■ wangzhiq19@126.com | ► Zhiqi Wang

### Education

### **Shanghai University of Finance and Economics, ITCS**

PHD of Management Science and Engineering

Shanghai, Chin

Sep. 2023 - Now

**Institute for Interdisciplinary Information Sciences, Tsinghua University** 

MASTER OF ENGINEERING

Beijing, China

Beijing, China

Sep. 2019 - Jul.2022

Institute for Interdisciplinary Information Sciences, Tsinghua University

BACHELOR OF ENGINEERING

RESEARCH ASSISTANT

Sep. 2015 - Jul.2019

2015 Freshman Second-class Scholarship

# Work Experience \_\_\_\_\_

# **Shanghai University of Finance and Economics, ITCS**

Aug. 2022 - Aug. 2023

• Designed auto-bidding algorithm for value maximizers with ROI constraints.

### **Honor & Award**.

2014 **Gold Medal**, Chinese Mathematical Olympiad (CMO)

# **Publication**

### **Optimal Posted Pricing with Unknown Demand under Uniform Arrivals**

Working paper

NICK GRAVIN, HAO LI, ZHIQI WANG

### **Optimal Auction Design for Mixed Bidders**

Working paper

Xiaohui Bei, Pinyan Lu, Zhiqi Wang, Tao Xiao, Xiang Yan

### On Robustness to k-wise Independence of Optimal Bayesian Mechanisms

FOCS 2024

NICK GRAVIN, ZHIQI WANG

# A Unified Framework of Multi-stage Multi-winner Voting: An Axiomatic Exploration

Shengjie Gong, Lingxiao Huang, Shuangping Huang, and Yuyi Wang, Zhiqi Wang, Tao Xiao, Xiang Yan, Chunxue Yang International Conference on Mathematical Optimization Theory and Operations Research, 2024

### On the Sample Complexity of Storage Control

ZHIQI WANG, ZEREN TAN, YANG YU

IEEE Transactions on Smart Grid

### **Storage-Aided Service Surcharge Design for EV Charging Stations**

2021 60th IEEE Conference on Decision and Control (CDC)

CHENBEI LU, ZHIQI WANG, CHENYE WU

### A Data-driven Storage Control Framework for Dynamic Pricing

JIAMAN Wu, ZHIQI WANG, CHENYE Wu, KUI WANG, YANG YU

IEEE Transactions on Smart Grid

## **Optimal Storage Control for Dynamic Pricing**

e-Energy '20 Poster Jiaman Wu, Zhiqi Wang, Yang Yu, Chenye Wu

### An algorithmic view on optimal storage sizing

ZHIQI WANG, KUI WANG, YANG YU, CHENYE WU

# **Course Project**

# **Existence of Stable Committee under Approval Set Setting**

Tsinghua, Beijing, China

Course Project

Oct. 2019

#### **Stochastic Colonel Blotto Game with Interval Constraints**

Tsinghua, Beijing, China

Course Project

Apr. 2021