# **CHENGRUI QU**

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5 Yiheyuan Rd, Haidian District, Beijing, China, 100871

#### RESEARCH INTERESTS

- Theoretical Foundations of Sequential Decision Making
- Learning and Control in Multi-agent Systems
- Optimization for Sustainability

#### **EDUCATION**

California Institute of Technology

Summer Undergraduate Research Fellowships (SURF)

Advisor: Adam Wierman

Peking University

Major: Theoretical and Applied Mechanics

• GPA: 3.894/4.0, Average Score: 92.5/100, Rank: 1/39

Sep. 2021 - Jun. 2025 (expected)
Beijing, China

Jun. 2024 - Sep. 2024

Pasadena, CA, USA

#### **PUBLICATIONS & PREPRINTS**

- C. Qu, L. Shi, K. Panaganti, P. You, and A. Wierman. Hybrid Transfer Reinforcement Learning: Provable Sample Efficiency from Shifted-Dynamics Data, 2024 (in submission to AIStats 2025)
- K. Mukhi, C. Qu, P. You, and A. Abate. Distributionally Robust Aggregation of Electric Vehicle Flexibility, 2024 (in submission, Best Poster Award in DTU PES Summer School 2024)

#### RESEARCH EXPERIENCES

# • Hybrid Transfer Reinforcement Learning: Provable Sample Efficiency From Shifted-Dynamics Data Instructors: Laixi Shi, Kishan Panaganti Badrinath; Advisor: Adam Wierman

- Propose a novel RL setting for finite-sample analysis in practical hybrid transfer problems
- Establish a minimax lower bound on sample complexity in this setting
- Design an algorithm that provably achieves better sample efficiency than state-of-the-art pure online RL

# • Data-Driven Distributionally Robust Online Pricing with Price-Aware Demand

2024

- Advisor: Pengcheng You
- Propose an online pricing scheme under price-aware, time-coupled stochastic demand
- Develop tractable data-driven distributionally optimization methods for practical applications

## • Distributionally Robust Aggregation of Electric Vehicle Flexibility

2024

- Collaborator: Karan Mukhi, Advisor: Pengcheng You
- Study optimal control for electric vehicle charging under high-dimensional stochastic demand
- $\circ$  Develop distributionally robust methods to characterize the aggregate feasible set
- Design practical algorithms to compute the feasible set for downstream applications

## HONORS AND AWARDS

| Huatai Securities Technology Scholarship   | 2024 |
|--|------|
| NSFC 1st Youth Student Basic Research Grant                                      | 2023 |
| National Scholarship (Top undergraduate student award)                           | 2023 |
| Pacemaker to Merit Student, Peking University                                    | 2023 |
| • The First Prize in 14th National Zhou Peiyuan Mechanics Competition (Top 0.3%) | 2023 |
| Merit Student, Peking University   | 2022 |
| • The First Prize in 37th Chinese Physics Olympiad (Jiangsu Province)            | 2020 |
| • The First Prize in 34th Chinese Chemistry Olympiad (Jiangsu Province)          | 2020 |
| • The First Prize in 36th Chinese Maths Olympiad (Jiangsu Province)              | 2020 |
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#### TEACHING EXPERIENCES

| • Principle of Economics                              | Spring 2024 |
|---|-------------|
| TA, National School of Development, Peking University |             |

• International Trade

TA, National School of Development, Peking University

Spring 2024

# INVITED TALKS

• Hybrid Transfer Reinforcement Learning: Provable Sample Efficiency From Shifted-Dynamics Data ORSC Data Science 2024, Beijing

Sep. 2024

• Distributionally Robust Aggregation of Electric Vehicle Flexibility School of Data Science, The Chinese University of Hong Kong, Shenzhen

Mar. 2024

# **PROFESSIONAL SKILLS**

Programming Skills: C++, Python, MATLAB, CUDA, Shell

Leadership: President of the Jiangsu Cultural Association, Peking University

### REFERENCES

### 1. Adam Wierman

Carl F Braun Professor, Department of Computing and Mathematical Sciences California Institute of Technology

Email: adamw@caltech.edu

#### 2. Pengcheng You

Assistant Professor, Department of Industrial Engineering and Management Peking University

Email: pcyou@pku.edu.cn