# Long CHEN

M.Phil. student at USTC, seeking Fall 2026 PhD opportunities

**▼** lchen1307@mail.ustc.edu.cn

**&** 86-15832692046

📭 No.96, JinZhai Road, Hefei, CN

**6** 0009-0005-8445-6586

chen1307

https://lchen1307.github.io

## **EDUCATION**

Sep 2023 – Ongoing

University of Science and Technology of China

M.Phil. in Management Science and Engineering, GPA:3.82/4.3 (Ranked 2nd/49, Top 5%)

Sep 2019 – Jun 2023

Jiangnan University

B.S. in Industrial Engineering, GPA:3.64/4.0 (Ranked 2nd/66 in the first six semesters, Top 5%)

#### RESEARCH INTERESTS

- Integer programming, statistical learning, and optimization algorithms, emphasizing reliability and fairness
- Decision analytics for critical applications including emergency response and two-sided marketplaces

### **WORK IN PROGRESS**

- 3. Miaolan Xie, **Long Chen** (2025) High-Probability Convergence Analysis for Learning-Based Integer Programming Methods.
- 2. **Long Chen**, Hongwei Xuan (2025) Joint Pricing and Matching Optimization in Shared Computing Platforms under Operations Constraints.
- 1. **Long Chen**, Lan Lu, Lindong Liu, Hongwei Xuan (2025) Extended Arc-Time-Indexed Formulation and Exact Approach for Flow Shop Scheduling.

#### TEACHING EXPERIENCE

# University of Science and Technology of China

MSAE6409P.01: Large-Scale Integer Programming, Teaching Assistant, Summer of 2025

MSAE6409P.02: Reinforcement Learning: Basics and State-of-the-Art, Teaching Assistant, Summer of 2025

## INTERNSHIP EXPERIENCE

Jan 2024 - May 2025 | Changxin Memory Technologies, Inc. Operations Research Algorithm Engineer

Nov 2022 - Jun 2023 | Bosch Powertrain Systems Co., Ltd. Industry 4.0 Smart Manufacturing Engineer

# **SELECTED HONORS**

2024 USTC Academic Scholarship First Prize

2022 China National Grants for Outstanding Students

COMAP's Mathematical Contest in Modeling Honorable Mention

2020 China University Physics Experiment Competition Third Prize

## **SKILLS**

**Languages** Mandarin (native), English (fluent, IELTS 7.0)

**Technical Skills** Python (4 years), MATLAB (5 years), C (5 years); Gurobi, SCIP, OR-Tools; Git, Jupyter, PyCharm

Last updated: September 2025