# CHENBEI LU

Beijing, P.R. China

lcb20@mails.tsinghua.edu.cn  $\diamond$  www.luchenbei.com

#### RESEARCH INTERESTS

My research focuses on enabling a more efficient, robust, and sustainable power grid from a computer science perspective. Specifically, my current research topics include 1. Developing (offline) robust and effective scheduling algorithms for power system and EV charging networks considering high renewable energy penetration. 2. Developing online decision-making algorithms in stochastic power system applications with performance guarantees. 3. Designing financial instruments and regulation policies to improve the efficiency and fairness of the electricity market.

## **EDUCATION**

Tsinghua University Institute of Interdisciplinary Information Sciences Ph.D. in Computer Science and Technology

Beijing, CN

Sept. 2020 - Expected 2025

Advisor: Prof. Chenye Wu

Huazhong University of Science & Technology

School of Software Engineering

Wuhan, CN

Sept. 2016 - Jun. 2020

GPA 3.97, Rank 1/180

### RESEARCH EXPERIENCE

**B.E.** in Software Engineering

California Institute of Technology Department of Computing & Mathematical Sciences Visiting Student Researcher

 $Pasadena,\ US$ 

Aug. 2023 - Now

Topics: Finite-Sample Analysis of Markov Decision Process with Transition Prediction

**Didi Chuxing Technology Co.** Department of Data Science and Intelligence **Research Intern** 

Beijing, CN

Jan. 2021 - Nov. 2021

Topics: Transportation Systems Optimization via Carpooling Design

## **PUBLICATIONS**

- 1. **Chenbei Lu**, Jinhao Liang, Nan Gu, Haoxiang Wang, and Chenye Wu\*. "Manipulation-Proof Virtual Bidding Mechanism Design." in *IEEE Transactions on Energy Market, Policy and Regulation*, 2023.
- 2. **Chenbei Lu**, Jingshi Cui, Haoxiang Wang, Hongyu Yi, and Chenye Wu\*. "Privacy Preserving User Energy Consumption Profiling: From Theory to Application." in *IEEE Transactions on Smart Grid*, 2023.
- 3. **Chenbei Lu**, Gu Nan, Wenqian Jiang, and Chenye Wu\*. "Sample-Adaptive Robust Economic Dispatch With Statistically Feasible Guarantees." in *IEEE Transactions on Power Systems*, 2023.
- 4. **Chenbei Lu**, Jinhao Liang, Wenqian Jiang, Jiaye Teng, and Chenye Wu\*. "High-Resolution Probabilistic Load Forecasting: A Learning Ensemble Approach." in *Journal of the Franklin Institute* (2023).
- 5. Wenqian Jiang, **Chenbei Lu**, and Chenye Wu\*. "Robust Scheduling of Thermostatically Controlled Loads with Statistically Feasible Guarantees." in *IEEE Transactions on Smart Grid* (2023).
- 6. **Chenbei Lu**, Jiaman Wu, Jingshi Cui, Yanyan Xu, Chenye Wu\*, and Marta C. Gonzalez. "Deadline Differentiated Dynamic EV Charging Price Menu Design." in *IEEE Transactions on Smart Grid* 14, no. 1 (2022): 502-516.
- 7. **Chenbei Lu**, Wenqian Jiang, and Chenye Wu\*. "Effective End-to-end Learning Framework for Economic Dispatch." in *IEEE Transactions on Network Science and Engineering* 9, no. 4 (2022): 2673-2683.
- 8. Jiaman Wu, **Chenbei Lu**, and Chenye Wu\*. "Learning-aided Framework for Storage Control Facing Renewable Energy." in *IEEE Systems Journal* (2022).

- 9. **Chenbei Lu**, Jiaman Wu, and Chenye Wu\*. "Privacy-preserving Decentralized Price Coordination for EV Charging Stations." in the 22nd Power Systems Computation Conference (PSCC 2022) and Electric Power Systems Research 212 (2022): 108355.
- 10. **Chenbei Lu**, Zhiqi Wang, and Chenye Wu\*. "Storage-aided Service Surcharge Design for EV Charging Stations." In the 60th IEEE Conference on Decision and Control (CDC), pp. 5653-5658. IEEE, 2021.
- 11. **Chenbei Lu**, Jiaman Wu, Chenye Wu\*, Yongli Qin, Qun Li, and Nan Ma. "Efficiency or Fairness? Carpooling Design for Online Ride-hailing Platform in Transport Hubs at Midnight." In *Proceedings of the 29th International Conference on Advances in Geographic Information Systems (ACM SIGSPATIAL)*, pp. 244-255. 2021.
- 12. Jiaman Wu, **Chenbei Lu**, Chenye Wu\*, Yongli Qin, Qun Li, Nan Ma, and Jun Fang. "Mobility Data-driven Complete Dispatch Framework for the Ride-hailing Platform." In *Adjunct Proceedings of the 2021 ACM International Joint Conference on Pervasive and Ubiquitous Computing and Proceedings of the 2021 ACM International Symposium on Wearable Computers (Ubicomp), pp. 684-690. 2021.*
- 13. Haoxiang Wang, Jiasheng Zhang, **Chenbei Lu**, and Chenye Wu\*. "Privacy Preserving in Non-intrusive Load Monitoring: A Differential Privacy Perspective." in *IEEE Transactions on Smart Grid* 12, no. 3 (2020): 2529-2543.

#### ACADEMIC SERVICES

- TPC Member: SmartGridComm 2022
- Reviewer:
  - Conferences: ACC, PSCC, SmartGridComm SEST,
  - Journals: IEEE Transactions on Smart Grid, International Journal of Electrical Power & Energy Systems, IEEE Systems Journal, Electric Power Systems Research.

### TEACHING ASSISTANCE

- 2021 Fall: Combinatorial Mathematics (Graduate Course), Tsinghua University
- 2022 Fall: AI Research Practice (Yao Class Undergrad Course), Tsinghua University

#### SELECTED HONORS

• Tsinghua-Yangtze River Research Institute Excellence Scholarship, Tsinghua University	Oct. 2022
• Huiyan Excellence Scholarship, Tsinghua University	Oct. 2021
• Outstanding Graduate, Huazhong University of Science & Technology	Jul. 2020
• Excellent Dissertation Award (4%), Huazhong University of Science & Technology	Jun. 2020
$\bullet$ National Scholarship (1%), Huazhong University of Science & Technology	Oct. 2017