# Du CHEN (陈督)

## PhD Candidate in Operations Management | [Google Scholar] [LinkedIn] [GitHub] [Personal Page]

Nanyang Technological University Singapore ABS-04-37, Gaia, Academic Building South 91 Nanyang Avenue, Singapore 639956

Email: chen1443@e.ntu.edu.sg chendu2017@sjtu.edu.cn

#### **Research Interests**

**Topics**: privacy-aware operations in supply chains, online platforms, and public policy **Methodologies**: convex optimization, differential privacy, statistical learning

#### Education

# Nanyang Technological University, Singapore

PhD in Operations Management

2021 – 2026 (expected)

Thesis: Privacy-Aware Operations Management: Design and Analysis of Algorithms with Differential Privacy

#### Shanghai Jiao Tong University, Shanghai, China

MSc in Management Science and Engineering

2017 - 2021

# Xi'an University of Electronic Science and Technology, Xi'an, China

BSc in Information Management and Information Systems

2013 - 2017

# **Working Papers**

1. Du Chen, Geoffrey A. Chua\*. An Algorithmic Approach to Managing Supply Chain Data Security: The Differentially Private Newsvendor [Preprint]

Under Minor Revision at Operations Research (Machine Learning and Data Science Department)

2. Du Chen, Geoffrey A. Chua, Victor Richmond R. Jose\*. Joint Differential Privacy for Resource Allocation: Protection Capability, Price of Privacy, Algorithm Design, and Policy Implications [Preprint]

Under 2<sup>nd</sup>-round review at Management Science (Optimization Department)

- ♦ Winner of the Best Paper Award at Singapore Rising Scholars Conference 2025
- 3. Du Chen, Youhua (Frank) Chen, Geoffrey A. Chua. Design and Analysis of Algorithms for Privacy-Aware Online Allocation under Heterogeneous Privacy Expectations

  In final preparation for submission to Operations Research

# **Selected Publications**

1. Du Chen\*, Geoffrey A. Chua. Exploiting Hidden Symmetry to Improve Objective Perturbation for DP Linear Learners with a Nonsmooth L1-Norm [Paper]

The Thirteenth International Conference on Learning Representations (ICLR 2025)

2. Du Chen\*, Geoffrey A. Chua. Noisy Dual Mirror Descent: A Near Optimal Algorithm for Jointly-DP Convex Resource Allocation [Paper]

Advances in Neural Information Processing Systems 2024 (NeurIPS 2024)

3. Du Chen\*, Geoffrey A. Chua. Differentially Private Stochastic Convex Optimization under a Quantile Loss Function [Paper]

International Conference on Machine Learning 2023 (ICML 2023)

#### **Presentations**

- An Algorithmic Approach to Managing Supply Chain Data Security: The Differentially Private Newsvendor
  - 2025-07, 2025 INFORMS International Conference, Singapore
  - 2024-09, Singapore Analytics and Operations Day, Singapore
  - 2024-07, The 33rd European Conference on Operational Research (EURO 2024), Copenhagen, Denmark
  - 2024-01, The 14th POMS-HK International Conference (POMS-HK 2024), Hong Kong SAR, China
  - 2023-07, 2023 POMS International Conference in China (POMS-China 2023), Hangzhou, China
  - 2023-01, The 13th POMS-HK International Conference (POMS-HK 2023), Hong Kong SAR, China
- Joint Differential Privacy for Resource Allocation: Protection Capability, Price of Privacy, Algorithm Design, and Policy Implications
  - 2025-10, 2025 INFORMS Annual Meeting, Atlanta, USA (Session info: SB09, 11 AM)
  - 2025-07, 2025 INFORMS International Conference, Singapore
  - 2025-06, 2025 INFORMS MSOM Conference, London, UK
  - 2025-06, The 34th European Conference on Operational Research (EURO 2025), Leeds, UK
  - 2025-05, Singapore Rising Scholars Conference, Singapore
  - 2025-01, The 15th POMS-HK International Conference (POMS-HK 2025), Hong Kong SAR, China
  - 2024-10, 2024 INFORMS Annual Meeting, Seattle, USA
- Design and Analysis of Algorithms for Privacy-Aware Online Allocation with Privacy Expectation Heterogeneity
  - 2025-10, 2025 INFORMS Annual Meeting, Atlanta, USA (Session info: TE54, 4:15 PM)
- Exploiting Hidden Symmetry to Improve Objective Perturbation for DP Linear Learners with a Nonsmooth L1-Norm
  - 2025-04, ICLR 2025, Singapore
- Noisy Dual Mirror Descent: A Near Optimal Algorithm for Jointly-DP Convex Resource Allocation
   2024-12, NeurIPS 2024, Vancouver, Canada
- Differentially Private Stochastic Convex Optimization under a Quantile Loss Function
  - 2023-07, ICML 2023, Hawaii, USA

#### **Teaching Experience**

#### Nanyang Technological University Singapore

- Instructor

Statistics & Analysis (BSc in Business, Core), 2025 Spring

- ♦ Class size: 25
- → Teaching evaluation: 4.4/5 (response rate:15/25)
- ♦ Duties: Deliver lectures and lead in-person 2-hour weekly seminars. Topics cover basic probability theory and applied statistics for business undergrads
- Teaching Assistant

Operations & Supply Chains (REP Programme), 2022 Fall, 2023 Fall, 2024 Fall Supply Chain Analytics (BSc in Business, Elective), 2023 Spring, 2024 Spring

#### Shanghai Jiao Tong University

- Teaching Assistant

Dynamic Pricing & Revenue Management (Graduate Elective), 2020 Fall Stochastic Dynamic Programming (Graduate Elective), 2020 Fall Quantitative Analysis (DBA Core Course), 2019 Fall

Data, Model, Decision (International MBA Elective), 2018 Fall

#### - Guest Lecturer

Applied Business Modelling (Graduate Elective), 2019 Fall

**Teaching case**: Huan Zheng; Yuanzheng Ma; **Du Chen**; Stephan Vachon. "Goodbaby Group: The Upfront Warehouse Decision", 9B20D018, Ivey Publishing [Link]

## **Industry Experience**

### Alibaba Group, Hangzhou, China

2020.04 - 2020.07 / 2021.03 - 2021.07

Operations Research Algorithm Intern / Engineer

**Meituan,** Beijing, China Algorithm Engineer Intern

2020.07 - 2020.09

# **Professional Service**

#### **Reviewer for**

ICLR (2025), NeurIPS (2025)

#### **Session Chair for**

**INFORMS MSOM Conference (2025)** 

# References

#### Geoffrey A. Chua (advisor)

Associate Professor of Operations Management
Nanyang Business School, Nanyang Technological University Singapore, Singapore
Email: gbachua@ntu.edu.sg

#### Victor Richmond R. Jose

Professor of Operations and Analytics McDonough School of Business, Georgetown University, Washington, DC, USA Email: vrj2@georgetown.edu

#### Youhua (Frank) Chen

Chair Professor of Management Science College of Business, City University of Hong Kong, Hong Kong SAR, China Email: youhchen@cityu.edu.hk

Last updated: August 2025