Donghao Zhu

Website: donghaozhu.github.io E-mail: donghao.zhu@in.tum.de

EDUCATION

Technical University of Munich, Germany

2019 - 2023 (expected)

School of Computation, Information and Technology/School of Management

Ph.D. candidate in Computer Science and Operation Research Advisor: Prof. Dr. Martin Bichler and Prof. Dr. Stefan Minner

The University of Tokyo, Japan

2016 - 2019

Graduate School of Arts and Sciences

M.Sc. in Multidisciplinary Sciences (Math & Computer Sciences)
Advisor: Prof. Dr. Akira Kakimura and Prof. Dr. Naonori Kakimura

SooChow University, China

2012 - 2016

B.A. in Engineering (Honors Program)

RESEARCH INTERESTS

OM/OR Topics: Platform Design, Matching, Queueing Theory, Policy & Data Analysis Methodology: Stochastic Modeling, Optimization, Agent-based Simulation, Reinforcement Learning Theoretical Computer Science: Complexity Analysis, Approximation Algorithm Design

WORKING PAPERS (NOT FULLY DOCUMENTED)

(Authors in alphabetical order)

- 1. J. Baumler, M. Bullinger, S. Kober, **D. Zhu**. Superiority of Instantaneous Decisions in Think Dynamic Matching Markets. Submitted to journal, 2022.
 - · Presented at TUMD Seminar, UTokyo, Japan, 2022.
- 2. N. Kakimura and **D. Zhu**. Dynamic Bipartite Matching Markets with Arrivals and Departures. Submitted to journal, 2022.
 - · Presented at ACM WINE 2021, Virtual; AdONE Retreat Seminar, TUM, Germany 2019.

PROCEEDINGS

(Authors in alphabetical order)

N. Kakimura and **D. Zhu**. Dynamic Bipartite Matching Market with Arrivals and Departures. *ACM WINE (Web and Internet Economics)*, 2021.

WORK-IN-PROGRESS

Available upon request.

STUDENT ADVISING

Master Thesis:

- "Dynamic Pricing Problem on Platform: Considering Relocation", Laurin Krusselberg, Management, TUM
- $2022 \\ 2020$
- "Flexible Batching in a Freight Exchange Platform", Susanne Baur, Math, TUM

Bachelor Thesis:

• "The Housing Market under a Supply Shortage", Ricardo Vera, Informatics, TUM	2021
• "Analysis of Business Models in the Sharing Economy", Izel Teker, Informatics, TUM	2020
• "Investigation of Batching Algorithms in Online Matching Markets", Irina Lyan,	
Informatics, TUM	2020
Advanced Seminar Operations & Supply Chain Management at TUM	2021

- "One-to-one Matching Market: Pricing in Ride-hailing Platforms", Laurin Krusselberg, Management, TUM.
- "One-to-one Matching Market: a Survery", Eloise Gilbert, Management, TUM.

WORKING EXPERIENCE

Research Assistant, ERATO Kawarabayashi Large Graph Project, National Institute of Informatics, Japan

2017 - 2019

ACADEMIC SERVICE

Journal Referee: International Journal of Production Economics

Session Chair: MSOM Conference 2022

Conference Organization Assistance: WITS 2019

SKILLS

Programming/Software: Python, C, Gurobi, html, LATEX, Matlab Language: English (fluent), Japanese (fluent), Chinese (native)

REFERENCES

Available upon request.