### Liwei Jiang

School of Operations Research (ORIE) Email: lj282@cornell.edu

Cornell University Personal Website: https://liwei-jiang97.github.io/

136 Hoy Rd, Ithaca, NY 14850 **Phone**: +1 (607) 262-4476

Education Cornell University Ithaca, NY

PhD in Operations Research Sep 2019 – Jun 2024 (Expected)

Advisor: Professor Damek Davis

School of Operations Research and Information Engineering

Nanjing University

Nanjing, China
BS in Statistics

Sep 2015 – Jun 2019

Department of Mathematics

University of Wisconsin-Madison Madison, WI

Exchange student Jan 2018 – Dec 2018

Department of Mathematics

Research interests I am broadly interested in the mathematics of data science, particularly the

beautiful interplay of optimization, geometry, statistics, and machine learning.

Honors and The Hsien Wu and Daisy Yen Wu Scholarship, Cornell 2023

scholarships Teaching Assistant of the Year, Cornell ORIE 2022

Teaching Assistant of the Year, Cornell ORIE 2021

National Scholarship, China 2016

Journal publications A nearly linearly convergent first-order method for nonsmooth func-

tions with quadratic growth

Damek Davis\*, Liwei Jiang\*

Foundations of Computational Mathematics, to appear.

Algorithmic regularization in model-free overparametrized asymmetric matrix factorization

Liwei Jiang, Yudong Chen, Lijun Ding

SIAM Journal on Mathematics of Data Science (SIMODS), 2023

On the translates of general dyadic systems on R

Theresa C Anderson\*, Bingyang Hu\*, Liwei Jiang\*, Connor Olson\*, Zeyu Wei\*

Mathematische Annalen, 2020

Conference papers Rank overspecified robust matrix recovery: subgradient method and

exact recovery

Lijun Ding\*, Liwei Jiang\*, Yudong Chen, Qing Qu, Zhihui Zhu

### Preprints

## Asymptotic normality and optimality in nonsmooth stochastic approximation

Damek Davis\*, Dmitriy Drusvyatskiy\*, Liwei Jiang\*

preprint, 2023. Major revision at The Annal of Statistics. Available on arxiv.

# Active manifolds, stratifications, and convergence to local minima in nonsmooth optimization

Damek Davis\*, Dmitriy Drusvyatskiy\*, Liwei Jiang\*

preprint, 2022. Submitted to Foundations of Computational Mathematics. Available on arxiv.

# A validation approach to over-parameterized matrix and image recovery

with Lijun Ding, Zhen Qin, Jinxin Zhou, Zhihui Zhu preprint, 2022. Available on arxiv.

#### Teaching experience

### Teaching assistant, Department of Operations Research (Cornell)

ORIE 6300: Mathematical Programming	2023 Fall
ORIE 3500/5500: Probability and Statistics II	2021 Fall
ORIE 3510/5510: Stochastic Process	2020 Spring
ORIE 3500/5500: Probability and Statistics II	2020 Fall
ORIE 4600/5600: Intro to Financial Engineering	2020 Spring
ORIE 3500/5500: Probability and Statistics II	2019 Fall

### Teaching assistant, Department of Mathematics (Cornell)

Math 2940: Linear Algebra for Engineers	2023 Spring
Math 2940: Linear Algebra for Engineers	2022 Fall
Math 2940: Linear Algebra for Engineers	2022 Spring

#### Industry experience

#### Amazon, Research Scientist Intern

Jun 2023 - Aug 2023

For huge-scale inventory planning problems at Amazon, I helped design and implement distributed primal-dual algorithms to obtain optimized buying plans using production data.

#### Talks

#### Asymptotic normality in nonsmooth optimization

Informs, 10/2023

Cornell Young Researcher Workshop (speaker), 10/2023

#### Subgradient methods avoid strict saddle point

SIAM Conference on Optimization, 6/2023

International Conference on Continuous Optimization, 7/2022

## Rank overspecified robust matrix recovery: Subgradient method and exact recovery

Neural Information Processing Systems (virtual), 12/2021 Informs, 10/2021

Service Reviewing

Operations Research, Mathematics of Operations Research, Information and Inference: A Journal of the IMA

**Diversity** 

Cornell ORIE PhD application support for underrepresented students, 2020 Cornell ORIE PhD application support for underrepresented students, 2021

Skills **Programming** 

Proficient in: Python (experience working with PyTorch and language models), Matlab, Java, LaTeX.

Languages

Mandarin (native), English (fluent)

References Damek Davis: dsd95@cornell.edu.

Yudong Chen: yudong.chen@wisc.edu Adrian Lewis: adrian.lewis@cornell.edu Katya Scheinberg: katyas@cornell.edu