LIANGZU PENG

[Homepage] [OpenReview] [Google Scholar] [lpenn@seas.upenn.edu] [+1 (667) 910 4063]

EDUCATION

University of Pennsylvania, Philadelphia, USA

August 2023 – Now

Ph.D. in Electrical and System Engineering

Advisor: Dr. René Vidal

Thesis: TBD

Johns Hopkins University, Baltimore, USA

August 2021 - May 2023

Ph.D. in Electrical and Computer Engineering

Advisor: Dr. René Vidal (Transferred to UPenn)

ShanghaiTech University, Shanghai, China

September 2017 - June 2021

M.S. in Computer Science

Thesis: From Linear Regression Without Correspondences to Homomorphic Sensing

Zhejiang University, Hangzhou, China

September 2013 – June 2017

B.Eng. in Measurement Control Technology and Instruments Thesis: Image Measurement Software for Visual Detection

WORK EXPERIENCE

Research Intern, Alibaba DAMO Academy, Bellevue, WA, USA

May 2023 - August 2023

Mentors: Dr. Xinshang Wang, Dr. Wotao Yin

Research Assistant, Johns Hopkins University, Baltimore, USA

August 2021 – May 2023

Advisor: Dr. René Vidal

Teaching Associate, NYU Shanghai, China

Instructor: Dr. Siyao Guo

September 2020 – May 2021

Intern, NYU Shanghai, China Instructor: Dr. Irith Hartman February 2020 – June 2020

PUBLICATIONS

First Author Papers.

1. Block Coordinate Descent on Smooth Manifolds

<u>LP</u> and René Vidal

[Preprint] [arXiv]

2. The Ideal Continual Learner: An Agent That Never Forgets

LP, Paris V. Giampouras, and René Vidal

[ICML 2023] [OpenReview] [CLVision Workshop 2023] [arXiv] [poster]

3. On the Convergence of IRLS and Its Variants in Outlier-Robust Estimation

Highlight, 235/9155≈2.5% Acceptance Rate

LP, Christian Kümmerle, and René Vidal

[CVPR 2023] [pdf] [talk video] [slides] [poster]

4. Global Linear and Local Superlinear Convergence of IRLS for Non-Smooth Robust Regression *LP*, Christian Kümmerle, and René Vidal

[NeurIPS 2022] [OpenReview] [arXiv] [code] [slides] [poster]

5. Semidefinite Relaxations of Truncated Least-Squares in Robust Rotation Search: Tight or Not Oral Presentation, 158/5803≈2.7% Acceptance Rate

LP, Mahyar Fazlyab, and René Vidal

[ECCV 2022] [arXiv] [slides] [talk video] [poster]

6. ARCS: Accurate Rotation and Correspondence Search

Oral Presentation, 342/8161≈4.2% Acceptance Rate

LP, Manolis C. Tsakiris, and René Vidal

[CVPR 2022] [arXiv] [code] [slides] [talk video] [poster]

7. Homomorphic Sensing: Sparsity and Noise

LP, Boshi Wang, and Manolis C. Tsakiris

[ICML 2021] [pdf] [talk video]

8. Algebraically-Initialized Expectation Maximization for Header-Free Communication

<u>LP</u>, Xuming Song, Manolis C. Tsakiris, Hayoung Choi, Laurent Kneip, and Yuanming Shi [ICASSP 2019] [pdf]

9. Homomorphic Sensing of Subspace Arrangements

Applied and Computational Harmonic Analysis, 2021

LP and Manolis C. Tsakiris

arXiv

10. Linear Regression Without Correspondences via Concave Minimization

IEEE Signal Processing Letters, 2020

LP and Manolis C. Tsakiris

[arXiv] [code]

Other Papers.

1. Accelerating Globally Optimal Consensus Maximization in Geometric Vision

Xinyue Zhang, LP, Wanting Xu, and Laurent Kneip

[Preprint] [arXiv]

2. HARD: Hyperplane ARangement Descent

Tianjiao Ding, *LP*, and René Vidal

[Preprint]

3. Unlabeled Principal Component Analysis

Yunzhen Yao, LP, and Manolis C. Tsakiris

[NeurIPS 2021] [OpenReview] [arXiv] [code]

4. Unsigned Matrix Completion

Yunzhen Yao, <u>LP</u>, and Manolis C. Tsakiris

[ISIT 2021] [pdf]

5. Homomorphic Sensing

Manolis C. Tsakiris and LP

[ICML 2019] [arXiv] [code]

6. An Algebraic-Geometric Approach to Linear Regression Without Correspondences IEEE Transactions on Information Theory, 2020 Manolis C. Tsakiris, <u>LP</u>, Aldo Conca, Laurent Kneip, Yuanming Shi, and Hayoung Choi [arXiv] [code]

Honors and Awards	
Top Reviewer @NeurIPS 2022	2022
Highlighted Reviewer @ICLR 2022	2022
The Dean's Fellowship @UPenn	August 2023 – Now
GRO Conference Grants @JHU	June 2022
MINDS PhD Fellowship @JHU	Spring 2022
TALKS	
Low-rank Matrix Recovery From Unlabeled Data With Missing Entries @INFORMS Annual Meeting, Phoenix, Arizona [slides]	October 2023
The Ideal Continual Learner: An Agent That Never Forgets @AI TIME (Youth PhD Talk), Virtual [slides]	June 15, 2023
Fantastic Iteratively Reweighted Algorithms and Where to Find Them @SIAM Conference on Optimization, Seattle, Washington [slides]	June 1, 2023
A Tale of Two Villains: Bandit, Procrustes, and Their Regrets TheoriNet Retreat @Flatiron Institute, New York City [slides]	September 28, 2022
Rotation Search: Optimization Theory and Algorithms @AI TIME (Youth PhD Talk), Virtual [slides v4]	December 8, 2022
@Center for Applied Mathematics of Henan Province, China, Virtual [slides v3]	September 23, 2022
@Vision Lab Retreat, Johns Hopkins University [slides v2]	September 9, 2022
@VITA, University of Texas at Austin, Virtual [slides v1]	August 17, 2022
Semidefinite Relaxations in Robust Rotation Search: Tight or Not @ECCV, Virtual [slides]	October 2022
@ICCOPT, Bethlehem, Pennsylvania [slides]	July 2022
ARCS: Accurate Rotation and Correspondence Search @CVPR, New Orleans, Louisiana [slides] [talk video]	June 2022
PROFESSIONAL SERVICE	
Organizer:	

Organzer:

Mini-Symposium @SIAM Conference on Optimization

May 2023

with Christian Kümmerle and René Vidal

"Iteratively Reweighted Algorithms in Data Science: From Convexity to Nonconvexity"

Reviewer:

Conference on Uncertainty in Artificial Intelligence (2023)

International Conference on Computer Vision (2023)

IEEE International Conference on Acoustics, Speech and Signal Processing (2023)

International Conference on Artificial Intelligence and Statistics (2023)

Learning on Graphs Conference (2022)

European Conference on Computer Vision (2022)

Computer Vision and Pattern Recognition (2022, 2023)

International Conference on Learning Representations (2022, 2023)

Neural Information Processing Systems (2021 – 2023)

International Conference on Machine Learning (2021 – 2023)

zbMATH Open (2021 - 2023)

IEEE Transactions on Pattern Analysis and Machine Intelligence (1)

IEEE Transactions on Signal Processing (1)

IEEE Robotics and Automation Letters (1)

Transactions on Machine Learning Research

TEACHING

Recitation Instructor:

CSCI-SHU 220, Algorithms	Spring 2021, NYU-Shanghai
CSCI-SHU 220, Algorithms	Fall 2020, NYU-Shanghai
CSCI-SHU 2314, Discrete Mathematics	Spring 2020, NYU-Shanghai

Teaching Assistant:

SI 232, Subspace Learning	Fall 2020, ShanghaiTech
CSCI-SHU 220, Algorithms	Spring 2020, NYU-Shanghai
MATH 2111, Topological Data Analysis	Spring 2020, ShanghaiTech
SI 232, Subspace Learning	Fall 2019, ShanghaiTech
CS 133, Advanced C++ Programming	Spring 2019, ShanghaiTech
SI 192, Applied Algebraic Geometry	Spring 2019, ShanghaiTech
SI 112. Advanced Geometry	Spring 2018. ShanghaiTech