Ju Sun

Curriculum Vitae

4-192 Keller Hall, 200 Union Street SE Minneapolis, MN 55455 ⊠ jusun@umn.edu '® www.sunju.org

Jul. 2019 – **Assistant Professor**, Department of Computer Science & Engineering || Department of Neurosurgery, current University of Minnesota at Twin Cities (UMN), Minnesota, USA.

Affiliation: Data Science Graduate Faculty, Institute for Health Informatics, Institute for Engineering in Medicine

Work Experience

Sep. 2016 – Math+X Postdoctoral Scholar, Stanford University, California, USA.

Jun. 2019 With Prof. Emmanuel Candès

Jul. 2008 - Research Engineer, Interactive & Digital Media Institute, National University of Singapore,

Aug. 2011 Singapore.

With Prof. Loong-Fah Cheong & Prof. Shuicheng Yan & Prof. Lawrence Wong

Education

2011 – 2016 **Doctor of Philosophy**, *Electrical Engineering*, *Columbia University*, New York, USA.

Advisor: Prof. John Wright

2004 – 2008 Bachelor of Engineering (ECE, honors) with Minor in Mathematics, National University of

Singapore, Singapore.

Advisor: Prof. Loong-Fah Cheong & Prof. Shuicheng Yan

Research Interests

machine learning, computer vision, data sciences, and numerical optimization, signal/image processing, computational imaging, and healthcare/medicine

Publications

Total citations: 4540, H-index: 14 according to Google Scholar as of 14^{th} September, 2021. Please refer to my Google scholar page for updated publication list and citation figures.

Preprints

- [1] Zhong Zhuang, Yash Travadi, Zhihui Zhu, and **Ju Sun**. Phase Retrieval: the Role of Overparametrization and New Methods. 2021. In submission to SIAM Journal on Mathematics of Data Science (SIMODS).
- [2] Taihui Li, Zhong Zhuang, Hengyue Liang, Le Peng, Hengkang Wang, and **Ju Sun**. Self-Validation: Early Stopping for Single-Instance Deep Generative Priors. 2021. Submitted to British Machine Vision Conference (BMVC).
- [3] **Ju Sun** *et al.* A Prospective Observational Study to Investigate Performance of a Chest X-ray Artificial Intelligence Diagnostic Support Tool Across 12 U.S. Hospitals. *medRxiv preprint doi:* https://doi.org/10.1101/2021.06.04.21258316, 2021. Under review.
- [4] Le Peng, Hengyue Liang, Taihui Li, and **Ju Sun**. Rethink Transfer Learning in Medical Image Classification. *arXiv preprint arXiv:2106.05152*, 2021. Submitted to AAAI Conference on Artificial Intelligence (AAAI).

- [5] Kshitij Tayal, Chieh-Hsin Lai, Vipin Kumar, and **Ju Sun**. Inverse Problems, Deep Learning, and Symmetry Breaking. *arXiv preprint arXiv:2003.09077*, 2020.
- [6] Erich Kummerfeld, Nicholas E. Ingraham, Rachel S. Morris, Christopher J. Tignanelli, Le Peng, Taihui Li, and Ju Sun. A ROC-y Start: Modelers Should Evaluate Covid-19 Classifiers Differently. In submission, 2020.
- [7] David Barmherzig, **Ju Sun**, Emmanuel J. Candès, TJ Lane, and Po-Nan Li. Dual-Reference Design for Holographic Coherent Diffraction Imaging . arXiv preprint arXiv:1902.02492, 2019.
- [8] Yu Bai, Qijia Jiang, and **Ju Sun**. Subgradient Descent Learns Orthogonal Dictionaries. arXiv preprint arXiv:1810.10702, 2018.

Journals

- [9] Birra Taha, Daniel Boley, **Ju Sun**, and Clark C. Chen. Potential and Limitations of Radiomics in Neuro-oncology. *Journal of Clinical Neuroscience*, 90:206–211, 2021.
- [10] Birra Taha, Daniel Boley, **Ju Sun**, and Clark C. Chen. State of Radiomics in Glioblastoma. *Neurosurgery*, 89(2):177–184, 2021.
- [11] Birra Taha, Taihui Li, Daniel Boley, Clark C. Chen, and **Ju Sun**. Detection of Isocitrate Dehydrogenase Mutated Glioblastomas through Anomaly Detection Analytics. *Neurosurgery*, 89(2):323–328, 2021.
- [12] Sky C Cheung, John Y Shin, Yenson Lau, Zhengyu Chen, Ju Sun, Yuqian Zhang, John N Wright, and Abhay N Pasupathy. Dictionary Learning in Fourier Transform Scanning Tunneling Spectroscopy. Nature Communications, 11(1081), 2020.
- [13] David Barmherzig, **Ju Sun**, Po-Nan Li, TJ Lane, and Emmanuel J. Candès. Holographic Phase Retrieval and Reference Design. *Inverse Problems*, 35(9):094001, 2019.
- [14] Tianjian Lu, Ju Sun, Ken Wu, and Zhiping Yang. High-Speed Channel Modeling With Machine Learning Methods for Signal Integrity Analysis. IEEE Transactions on Electromagnetic Compatibility, 60(6):1957–1964, 2018.
- [15] **Ju Sun**, Qing Qu, and John Wright. A Geometric Analysis of Phase Retrieval. Foundations of Computational Mathematics, 18(5):1131–1198, 2018.
- [16] **Ju Sun**, Qing Qu, and John Wright. Complete Dictionary Recovery over the Sphere II: Recovery by Riemannian Trust-region Method. *IEEE Trans. Information Theory*, 63(2):885–914, 2017.
- [17] **Ju Sun**, Qing Qu, and John Wright. Complete Dictionary Recovery over the Sphere I: Overview and the Geometric Picture. *IEEE Trans. Information Theory*, 63(2):853–884, 2017.
- [18] Qing Qu, **Ju Sun**, and John Wright. Finding a Sparse Vector in a Subspace: Linear Sparsity Using Alternating Directions. *IEEE Trans. Information Theory*, 62(10):5855–5880, 2016.
- [19] **Ju Sun**, Yuqian Zhang, and John Wright. Efficient Point-to-Subspace Query in ℓ^1 with Application to Robust Object Instance Recognition. *SIAM Journal on Imaging Sciences*, 7(4):2105–2138, 2014.
- [20] Guangcan Liu, Zhouchen Lin, Shuicheng Yan, **Ju Sun**, Yong Yu, and Yi Ma. Robust Recovery of Subspace Structures by Low-Rank Representation. *IEEE Trans. Pattern Anal. Mach. Intell.*, 35(1):171–184, 2013.

Conferences & Workshops

- [21] Raunak Manekar, Zhong Zhuang, Kshitij Tayal, Vipin Kumar, and **Ju Sun**. Deep Learning Initialized Phase Retrieval. In *NeurIPS 2020 Workshop on Deep Learning and Inverse Problems*, 2020.
- [22] Kshitij Tayal, Chieh-Hsin Lai, Raunak Manekar, Zhong Zhuang, Vipin Kumar, and **Ju Sun**. Unlocking Inverse Problems Using Deep Learning: Breaking Symmetries in Phase Retrieval. In *NeurIPS 2020 Workshop on Deep Learning and Inverse Problems*, 2020.
- [23] Taihui Li, Rishabh Mehta, Zecheng Qian, and **Ju Sun**. Rethink Autoencoders: Robust Manifold Learning. In *ICML workshop on Uncertainty and Robustness in Deep Learning*, 2020.
- [24] Zhong Zhuang, Gang Wang, Yash Travadi, and **Ju Sun**. Phase Retrieval via Second-Order Nonsmooth Optimization. In *ICML workshop on Beyond First Order Methods in Machine Learning*, 2020.
- [25] Raunak Manekar, Kshitij Tayal, Vipin Kumar, and **Ju Sun**. End-to-End Learning for Phase Retrieval. In *ICML workshop on ML Interpretability for Scientific Discovery*, 2020.
- [26] Kshitij Tayal, Chieh-Hsin Lai, Raunak Manekar, Vipin Kumar, and Ju Sun. Inverse Problems, Deep Learning, and Symmetry Breaking. In ICML workshop on ML Interpretability for Scientific Discovery, 2020.
- [27] David Barmherzig and **Ju Sun**. Low-Photon Holographic Phase Retrieval. In *OSA Imaging and Applied Optics Congress*, 2020.
- [28] David Barmherzig, **Ju Sun**, Emmanuel J. Candès, TJ Lane, and Po-Nan Li. Dual-Reference Design for Holographic Coherent Diffraction Imaging. In *Sampling Theory and Applications*, 2019.
- [29] Yu Bai, Qijia Jiang, and **Ju Sun**. Subgradient Descent Learns Orthogonal Dictionaries. In *International Conference on Learning Representations*, 2019.
- [30] David Barmherzig and **Ju Sun**. 1D Phase Retrieval and Spectral Factorization. In *Mathematics in Imaging*, pages JTh1A–4. Optical Society of America, 2018.
- [31] David A Barmherzig, **Ju Sun**, TJ Lane, and Po-Nan Li. On Block-Reference Coherent Diffraction Imaging. In *Computational Optical Sensing and Imaging*, pages CTH1B–1. Optical Society of America, 2018.
- [32] David Barmherzig and **Ju Sun**. A Local Analysis of Block Coordinate Descent for Gaussian Phase Retrieval. In *NIPS Workshop on Optimization for Machine Learning*, 2017.
- [33] **Ju Sun**, Qing Qu, and John Wright. A Geometrical Analysis of Phase Retrieval. In *International Symposium on Information Theory*, 2016.
- [34] **Ju Sun**, Qing Qu, and John Wright. When Are Nonconvex Problems Not Scary? In NIPS Workshop on Non-convex Optimization for Machine Learning: Theory and Practice, 2015.
- [35] **Ju Sun**, Qing Qu, and John Wright. Complete Dictionary Recovery over the Sphere. In *International Conf. on Machine Learning*, 2015. (Also appears in SAMPTA'15 and SPARS'15; Best Student Paper Award at SPARS'15).
- [36] Qing Qu, **Ju Sun**, and John Wright. Finding a sparse vector in a subspace: Linear sparsity using alternating directions. In *Advances in Neural Information Processing Systems*, pages 3401–3409, 2014.
- [37] **Ju Sun**, Yuqian Zhang, and John Wright. Efficient Point-to-Subspace Query in ℓ¹ with Application to Robust Face Recognition. In *European Conference on Computer Vision (ECCV)*, pages 416–429, 2012.

- [38] Guangcan Liu, **Ju Sun**, and Shuicheng Yan. Closed-Form Solutions to A Category of Nuclear Norm Minimization Problems. NIPS Workshop on Low-Rank Methods for Large-Scale Machine Learning, http://arxiv.org/abs/1011.4829, October 2010.
- [39] Yuzhao Ni, **Ju Sun**, Xiaotong Yuan, Shuicheng Yan, and Loong Fah Cheong. Robust Low-Rank Subspace Segmentation with Semidefinite Guarantees. In *ICDM Workshop on Optimization Based Methods for Emerging Data Mining Problems (OEDM)*, 2010.
- [40] Yadong Mu, **Ju Sun**, Tony X. Han, Loong Fah Cheong, and Shuicheng Yan. Randomized Locality Sensitive Vocabularies for Bag-of-Features Model. In *European Conference on Computer Vision* (*ECCV*), pages 748 761, 2010.
- [41] **Ju Sun**, Yadong Mu, Shuicheng Yan, and Loong Fah Cheong. Activity Recognition using Dense Long-Duration Trajectories. In *International Conference on Multimedia & Expo (ICME)*, pages 322 327, 2010.
- [42] **Ju Sun**, Xiao Wu, Shuicheng Yan, Loong Fah Cheong, Tat-Seng Chua, and Jintao Li. Hierarchical Spatio-Temporal Context Modeling for Action Recognition. In *IEEE Conference on Computer Vision and Pattern Recognition (CVPR)*, pages 2004 2011, 2009.
- [43] Ching Lik Teo, Shimiao Li, Loong Fah Cheong, and **Ju Sun**. 3D Ordinal Constraint in Spatial Configuration for Robust Scene Recognition. In *International Conference on Pattern Recognition* (*ICPR*), pages 1 5, 2008.

Thesis

[44] **Ju Sun**. When Are Nonconvex Optimization Problems Not Scary? PhD thesis, Columbia University, May 2016.

Unpublished Reports

[45] **Ju Sun**, Qiang Chen, Shuicheng Yan, and Loong Fah Cheong. Selective Image Super-Resolution. *Technical Report*, http://arxiv.org/abs/1010.5610, March 2010.

Teaching

- CSCI2033: Elementary Computational Linear Algebra (Spring 2022)
- CSCI8980: Topics in Modern Machine Learning (Fall 2021)
- CSCI5525: Machine Learning: Analysis and Methods (Spring 2021)
- CSCI8980/5980: Think Deep Learning (Fall 2020)
- CSCI8980: Think Deep Learning (Spring 2020)

PhD Students

- Tiancong Chen (PhD, CS&E)
- Yash Travadi(PhD, Stats)
- Raunak Manekar (PhD, CS&E)
- Zhong Zhuang (PhD, ECE)

- Hengyue Liang (PhD, ECE)
- Le Peng (PhD, CS&E)
- Hengkang Wang (PhD, CS&E)
- Taihui Li (PhD, CS&E)

Honors/Awards

- 2021 AAAI New Faculty Highlights.
- 2018 Honorable Mention of Doctoral Thesis for New World Mathematics Awards 2017.

Invited Talks/Tutorials/Lectures

Toward practical phase retrieval: to learn or not, and how to learn?

- Keynote, The 5th International Conference on Statistical Optimization and Learning, Virtual (Dec 2020)
- o Optimization Forum organized by Operation Research Society of China, Virtual (Sep 2020)
- o SIAM Conference on Mathematics of Data Science at Cincinnati, Ohio (May 2020)

Does Deep Learning Solve the Phase Retrieval Problem?

SIAM Conference on Imaging Science, Virtual (Jul 2020)

Rapid and Robust COVID-19 Identification from Chest X-rays

AIME2020: International Conference on Artificial Intelligence in Medicine, Virtual (Aug 2020)

When Computer Vision and Deep Learning Meet Healthcare

Surgery Grand Rounds, Department of Surgery, UMN (May 2020)

Taming Nonconvexity: from Smooth to Nonsmooth Problems

- o SINE Seminar at CSL, University of Illinois at Urbana-Champaign (Nov 2018)
- o Center for Signal and Information Processing (CSIP) Seminar, Georgia Tech (Nov 2018)

When Nonconvexity Meets Nonsmoothness

- INFORMS Annual Meeting at Seattle, USA (Oct 2019)
- Annual Allerton Conference on Communication, Control, and Computing at Urbana, USA (Oct 2018)

When Are Nonconvex Optimization Problems Not Scary?

- o IDeAS Seminar, Princeton University (Dec 2015)
- o ITA Graduation Day, University of California, San Diego (Poster, Feb 2016)
- Prof. Emmanuel Candes' group seminar, Stanford University (Feb 2016)
- Microsoft Research at New York (Feb 2016)
- Prof. Qiang Du's group seminar, Columbia University (Mar 2016)
- ShanghaiTech University, SIST seminar series (Jun 2016)
- Modeling and optimization: theory and applications, Lehigh University (Aug 2016)
- SIAM Conference on Optimization at Vancouver, Bristish Columbia, Canada. (May 2017)
- Harvard ISS Seminar (Jun 2017)
- 2017 Meeting of the International Linear Algebra Society at Iowa State U. (Jul 2017)
- 2017 Asilomar Conference on Signals, Systems, and Computers at Asilomar Grounds in Pacific Grove (Oct 2017)
- SIAM Conference on Applied Linear Algebra at Hong Kong, China (May 2018)
- o International Symposium on Mathematical Programming at Bordeaux, France (Jul 2018)

What's Happening in Provable Dictionary Learning?

o SIAM Conference on Imaging Sciences at Bologna, Italy (Jun 2018)

Complete Dictionary Learning over the Sphere

- Statistics student seminar, Columbia University (Mar 2015)
- DTC Seminar Talk, University of Minnesota (Apr 2015)
- Signal Processing with Adaptive Sparse Structured Representations (SPARS'15), University of Cambridge (Jul 2015)

Professional Activities/Services

Professional Association

• IEEE/ACM/SIAM/INFORMS/OSA/AAAI

Event Organization

- Area Chair, International Conference on Artificial Intelligence and Statistics (AISTATS), 2021/2022
- Co-Organizer, Exploiting Low-Complexity Structures in Data Analysis: Theory and Algorithms (A mini-symposium in SIAM Conference on Applied Linear Algebra 2018)

Review for Journals

- IEEE Transactions: Information Theory (T-IT), Pattern Analysis and Machine Intelligence (T-PAMI), Circuits and Systems for Video Technology (T-CSVT), Image Processing (T-IP), Signal Processing (T-SP), Selected Topics in Signal Processing (JSTSP), Systems, Man, and Cybernetics (T-SMC)
- SIAM Journals: Imaging Sciences (SIMS), Matrix Analysis and Applications (SIMAX), Optimization (SIOPT), Mathematics of Data Science (SIMODS), Scientific Computing (SISC)
- Journal of Machine Learning Research (JMLR)
- Neural Computation
- International Journal of Computer Vision (IJCV)
- Information and Inference (a Journal of the IMA)
- Applied and Computational Harmonic Analysis (ACHA)
- Communications on Pure and Applied Mathematics (CPAM)
- Mathematical Programming
- Journal of Visual Communication and Image Representation (JVIS)
- Neurocomputing (Elsevier)
- PLOS ONE

Review for Conferences

- Computer Vision: International Conference on Computer Vision (ICCV), European Conference on Computer Vision (ECCV), Computer Vision and Pattern Recognition (CVPR), Asian Conference on Computer Vision (ACCV), AAAI Conference on Artificial Intelligence (AAAI)
- Machine Learning: Neural Information Processing Systems (NIPS), International Conference on Machine Learning (ICML), International Conference on Learning Representation (ICLR), Algorithmic Learning Theory (ALT)
- o Information Theory: International Symposium on Information Theory (ISIT)

(update: 14th Sept, 2021)