Gauri Jagatap

gauri@iastate.edu | gaurijagatap.github.io

| EDUCATION | gauri@iastate.edu gaurijagatap.gitnub.io |
|-------------|---|
| AUG 2016 | Doctor of Philosophy (PhD) in Electrical Engineering |
| -Present | lowa State University (GPA: 3.92/4) |
| AUG 2010 | Bachelor of Engineering (Hons.) in Electrical and Electronics Engineering |
| -May 2015 | Master of Science (Hons.) in Physics |
| PROGRAMMIN | BITS Pilani University, India (GPA: 8.69/10) NG LANGUAGES AND FRAMEWORKS |
| | B, C, TensorFlow, PyTorch |
| RESEARCH IN | · |
| | ing, Statistical Learning, Signal Processing, Optimization |
| WORK EXPERI | |
| | |
| Aug 2016 | Research Assistant at Iowa State University , Ames, Iowa |
| -Present | Inverse imaging: phase retrieval, compressed sensing, super-resolution; machine learning: provable algorithms for regression, generative networks as priors. |
| MAY 2018 | Research Intern at Mitsubishi Electric Research Laboratories (MERL), Cambridge, Massachusetts. |
| -Aug 2018 | Multi-modal active imaging. |
| JUL 2015 | Project Assistant at Indian Institute of Science, Bengaluru, India |
| -Jul 2016 | Axial super-resolution of ultrasound images using compressed sensing. |
| JOURNAL ART | ICLES |
| Jan 2019 | G. Jagatap and C. Hegde, "Sample-efficient algorithms for recovering structured signals from |
| J 3 | magnitude-only measurements", IEEE Transactions on Information Theory. (Paper). |
| AUG 2019 | G. Jagatap , Z. Chen, S. Nayer, C. Hegde and N. Vaswani, "Sample efficient Fourier ptychography for structured data", <i>to appear</i> , IEEE Transactions on Computational Imaging . (Paper) |
| Conference | PROCEEDINGS |
| | G. Jagatap, and C. Hegde, "Algorithmic guarantees for inverse imaging with untrained network |
| DEC 2019 | priors", Adv. in Neural Information Processing Systems (NeurIPS), 2019. (Acceptance rate: 21.18%). |
| | (Paper) |
| Jul 2019 | G. Jagatap and C. Hegde, "Linearly convergent algorithms for learning shallow residual networks", |
| | Proc. of IEEE International Symposium on Information Theory (ISIT), 2019. (Paper). G. Jagatap, Z. Chen, C. Hegde and N. Vaswani, "Model corrected low rank ptychography", Proc. of |
| Ост 2018 | IEEE International Conference on Image Processing (ICIP), 2018. (Paper). |
| Jun 2018 | G. Jagatap and C. Hegde, "Towards sample-optimal methods for solving random quadratic equations |
| | with structure", Proc. of IEEE International Symposium on Information Theory (ISIT), 2018. (Paper). |
| | G. Jagatap, Z. Chen, C. Hegde and N. Vaswani, "Sub-diffraction imaging using Fourier ptychography |
| Apr 2018 | and structured sparsity", Proc. of IEEE International Conference on Acoustics, Speech, and Signal |

RESEARCH PROJECTS

APR 2018

DEC 2017

• Inverse imaging using deep untrained generative network priors. [code]

Processing (ICASSP), 2018 (Oral presentation). (Paper).

 Algorithmic guarantees for solving inverse imaging problems such as compressed sensing and phase retrieval by using deep untrained generators as priors for image reconstruction.

Neural Information Processing Systems (NIPS), 2017. (Acceptance rate: 20.93%). (Paper).

- Inverse imaging from magnitude-only measurements using structured sparsity priors. [code]
 - Phase retrieval using structured sparsity: utilizing underlying structure (such as block and tree sparsities) in images to develop fast and memory efficient algorithms to reconstruct images from absolute-valued Gaussian measurements.

Z. Chen, G. Jagatap, S. Nayer, C. Hegde and N. Vaswani, "Low rank Fourier ptychography", Proc. of

IEEE International Conference on Acoustics, Speech, and Signal Processing (ICASSP), 2018. (Paper). **G. Jagatap** and C. Hegde, "Fast, sample-efficient algorithms for structured phase retrieval", Adv. in

- Image and video super-resolution via ptychography. [code]
 - Developed fast and memory efficient algorithm for super-resolution of multiplexed microscopic images by using sparsity priors.
 - Super-resolution for slowly changing microscopic videos, by utilizing low-rank priors.
- Optimization of shallow ReLU networks. [code]
 - Introduced a novel technique of alternating minimization in the context of training ReLU networks. Convergence analysis for learning networks of ReLUs via alternating minimization and gradient descent.

GRADUATE COURSES

Iowa State University

Deep Machine Learning, Data Analytics for ECpE, Optimization for Machine Learning, Convex Optimization, Nonlinear Programming, Detection and Estimation Theory, Steganography and Digital Image Forensics

GRADUATE COURSE PROJECTS

Iowa State University

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|---------------|---|
| May 2017 | Sparse PCA using truncated and inverse power methods; non-negative matrix factorization using orthogonal gradient method and successive projection method for topic extraction from textual database, EE 525X; IE 631X. |
| May 2018 | Image in-painting for engineering datasets via deep projection models, ME 592. |
| MAY 2019 | Classification between natural and CGI images via ResNets using Sensor Pattern Noise, CprE 535. |

SCHOLARSHIPS AND AWARDS

| Jun 2019 | Student Travel Award for ISIT 2019 |
|------------|---|
| Nov 2017 | Travel Award for WiML 2017 |
| Ост 2017 | Student Travel Award for NIPS 2017 |
| Aug 2016 - | Research Assistant, Iowa State University |
| 2011 - 15 | INSPIRE Scholarship, Department of Science and Technology, Govt. of India |

TEACHING ASSISTANTSHIPS

| SPRING 2018 | EE 525: DATA ANALYTICS FOR ECE, Iowa State University |
|-------------|--|
| SPRING 2014 | BITS C386: QUANTUM INFORMATION & COMPUTING, BITS Pilani University |
| FALL 2012 | PHY F110: PHYSICS LABORATORY, BITS Pilani University |
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REVIEWING

Journal articles:

IEEE Signal Processing Letters (SPL), 2019.

IEEE Transactions on Information Theory (TIT), 2018.

IEEE Transactions on Signal Processing (TSP), 2018.

Conference articles:

Conference on Neural Information Processing Systems (NeurIPS), 2019.

International Conference on Signal Processing and Communications (SPCOM), 2018.

Women in Machine Learning (WiML) Workshop, 2017, 2019.

updated on September 29, 2019