Gauri Jagatap

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EDUCATION	gauri@iastate.edu (515) 708-4938 gaurijagatap.github.io
Aug 2016 -Present Aug 2010	Doctor of Philosophy (PhD) in Electrical Engineering lowa State University (GPA: 3.88/4) Bachelor of Engineering (Hons.) in Electrical and Electronics Engineering
-May 2015	Master of Science (Hons.) in PHYSICS BITS Pilani University, India (GPA: 8.69/10)
Programmin	ng Languages and Frameworks
•	n, C, TensorFlow
RESEARCH IN	ing, Statistical Learning, Learning Theory, Algorithms, Signal Processing, Optimization
RESEARCH	mg, statistical tearning, tearning theory, Algorithms, signal Processing, Optimization
AUG 2016 -Present	PhD student at Iowa State University Advisor: Dr. Chinmay Hegde
	Phase retrieval using structured sparsity: utilizing underlying structure (such as block and tree sparsities) in signal data to develop fast and sample efficient algorithms for solving absolute-valued inverse problems. Formulated and analyzed bounds on the number of sample points required for invertibility. Analyzed convergence criterion and running time of the algorithm. Applications to sub-diffractive super-resolution imaging.
JUL 2015 -JUL 2016	Project Assistant at Indian Institute of Science , Bengaluru, India Advisor: Dr. Chandra Sekhar Seelamantula
Aug 2015	Axial super-resolution of ultrasound images using compressed sensing. Low rank and sparse decomposition of compressively sensed video via Alternating Directions Method of Multipliers (ADMM).
JOURNAL ART	
Nov 2017	G. Jagatap and C. Hegde, "Sample-efficient algorithms for recovering structured signals from
	magnitude-only measurements", under review, IEEE Transactions on Information Theory. (Paper).
CONFERENCE	PROCEEDINGS
DEC 2017	G. Jagatap and C. Hegde, "Fast, sample-efficient algorithms for structured phase retrieval", Advances in Neural Information Processing Systems (NIPS), pp. 4922-4932, 2017. (Acceptance rate: 20.93%). (Paper).
ARTICLES	
Under review	G. Jagatap, Z. Chen, C. Hegde and N. Vaswani, "Sub-diffraction imaging using Fourier ptychography
Ост 2017	and structured sparsity", 2017. (Paper). Z. Chen, G. Jagatap, S. Nayer, C. Hegde and N. Vaswani, "Low rank Fourier ptychography", 2017.
Ост 2017	(Paper).
Jan 2018	G. Jagatap and C. Hegde, "Towards sample-optimal methods for solving random quadratic equations with structure", 2018. (Paper).
Posters	
Jun 2017	G. Jagatap and C. Hegde, "Fast and sample-efficient algorithms for structured phase retrieval", Midwest Machine Learning Symposium (MMLS) 2017.
DEC 2017	G. Jagatap and C. Hegde, "Phase retrieval using structured sparsity: A sample efficient algorithmic framework", Women in Machine Learning (WiML) 2017 Workshop.
GRADUATE CO	DURSES
	versity for ECpE, Deep Machine Learning, Statistical Machine Learning, Convex Optimization, Nonlinear Detection and Estimation Theory, Theory of Probability and Statistics, Applied Linear Algebra
GRADUATE CO	DURSE PROJECTS
MAY 2017	Sparse PCA using truncated and inverse power methods for topic extraction from textual database, EE 525, lowa State University
May 2017	Non-negative matrix factorization using orthogonal gradient method and successive projection method for topic extraction from textual database, IE 631, lowa State University
SCHOLARSHIP	s and Awards
OCT 2017 Nov 2017 Aug 2016 - 2011 - 15	Student Travel Award for NIPS 2017 WiML 2017 Travel Grant Research Assistant, Iowa State University INSPIRE Scholarship, Department of Science and Technology, Govt. of India

TEACHING ASSISTANTSHIPS

Spring 2018	EE 525:DATA ANALYTICS IN ELECTRICAL & COMPUTER ENG, Iowa State University
SPRING 2014	BITS C386:Quantum Information & Computing, BITS Pilani University
FALL 2012	PHY F110:PHYSICS LABORATORY, BITS Pilani University

PROFESSIONAL ACTIVITIES

Technical reviewer, Women in Machine Learning (WiML) 2017 Workshop Event coordinator, Data Science Reading Group, lowa State University.

[updated on 01/09/2018]