

PH.D. STUDENT, ELECTRICAL ENGINEERING UNIVERSITY OF MINNESOTA -TWIN CITIES

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### **INTERESTS & EXPERTISE**

■ Machine learning ■ Optimization ■ Statistical Signal Processing ■ Probability and Statistics ■ Algorithms ■ Tensor Analysis
■ Natural Language Processing
■ Deep Learning
■ Topic Modeling
■ Text Mining

# Experience | Skills

### **RESEARCH ASSISTANT, UNIVERSITY OF MINNESOTA,**

MINNEAPOLIS, MN 2011-12, 2014-PRESENT

Develop and analyze provable algorithms for statistical signal processing, optimization and machine learning tasks.

# **SCIENCE ADVISOR, ROBINS KAPLAN LLP,** MINNEAPOLIS, MN - 2013-14

Strategize for various technical issues involved in technology licensing and intellectual property litigation.

### ENGINEERING INTERN (R&D), ATIVA MEDICAL,

ST. PAUL, MN – SUMMER 2011, 2012

Develop signal and image processing algorithms for analysis of flowcytometric time series data with applications to medical diagnostics.

### Education

**UNIVERSITY OF MINNESOTA, MINNEAPOLIS, MN** 2014–PRESENT PH.D. IN ELECTRICAL ENGINEERING, 3.8 ADVISOR: PROF. JARVIS HAUPT

**UNIVERSITY OF MINNESOTA, MINNEAPOLIS, MN** 2010–2012 MASTER OF SCIENCE IN ELECTRICAL ENGINEERING, 3.7

COLLEGE OF ENGINEERING ROORKEE, ROORKEE (COER), INDIA 2006-10 BACHELOR OF TECHNOLOGY IN ELECTRONICS & TELECOMM. ENG., 81%

## Selected Awards & Honors

FINALIST, STUDENT BEST PAPER AWARD, ASILOMAR CONFERENCE ON SIGNAL SYSTEMS AND COMPUTING, `17.

NATIONAL SCIENCE FOUNDATION (NSF) TRAVEL AWARD, GLOBALSIP `16 E. BRUCE LEE MEMORIAL FELLOWSHIP, UNIVERSITY OF MINNESOTA `14. SCITECHSPERIENCE FELLOW, MINNESOTA HIGH TECH ASSOCIATION `12. PLACED THIRD IN THE UNIVERSITY, CLASS OF 2010 (COER) AWARD FOR ACADEMIC EXCELLENCE, YEAR `07 AND `10 (COER)

### **PROGRAMMING LANGUAGES**

- MATLAB (Expert) Python (Advanced)
- $\blacksquare$  C (Intermediate)  $\blacksquare$  C++ (Intermediate)

# Selected Research Projects

### **GENERALIZED ROBUST PCA**

- Analyze a demixing task via a dictionary based generalization of robust PCA.
- Develop and investigate its applications in target localization for a classification task in hyper-spectral images. [1-3]

# ONLINE DICTIONARY LEARNING AND SPARSE **APPROXIMATIONS**

- Develop and analyze an alternating minimization based algorithm for a semisupervised learning task.
- Applications in audio, image and vision.

# **Selected Publications**

- [1] S. Rambhatla, X. Li, and J. Haupt. "A dictionary based generalization of robust PCA". In 2016 IEEE Global Conference on Signal and Information Processing (GlobalSIP), pages 1315-1319, Dec 2016.
- [2] S. Rambhatla, X. Li, and J. Haupt. "Targetbased hyper-spectral demixing via generalized robust PCA". In Asilomar Conference on Signals Systems and Computers, 2017.
- [3] X. Li, J. Ren, S. Rambhatla, Y. Xu, and J. Haupt. "Robust PCA via dictionary based outlier pursuit". In IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP), 2018.