Shahana Ibrahim

1148, Kelly Engineering Center, 2500 NW Monroe Ave, Corvallis, OR 97331 ibrahish@oregonstate.edu

↑ http://shahanaibrahimosu.github.io

• 979-703-0191

EDUCATION

Oregon State University

Corvallis, USA

PhD in Electrical and Computer Engineering

Sep 2018 - May 2023 (expected)

Current GPA 4.0/4.0

Oregon State University

Corvallis, USA

Masters in Electrical and Computer Engineering

Sep 2018 - Nov 2019

Overall GPA 4.0/4.0

Texas A&M University

College Station, USA

Aug 2017 - May 2018

Overall GPA 4.0/4.0

National Institute of Technology, Calicut

Kerala, India

Bachelors in Electronics and Communication Engineering

Masters in Electrical and Computer Engineering (Transferred)

Overall GPA 9.38/10.0

Jun 2008 - May 2012

ACADEMIC & PROFESSIONAL EXPERIENCE ____

Oregon State University

Corvallis, USA

Research Assistant

Sep 2018 - Present

NVIDIA

GPU Validation Intern

Santa Clara, USA

May 2018 - Aug 2018

Texas A&M University

Teaching Assistant

College Station, USA

Dec 2017 - May 2018

Texas Instruments

System Validation Engineer

Bangalore, India Jul 2012 - Jun 2017

SCHOLARLY WORKS

Conference Papers

- C1. Shahana Ibrahim, Tri Nguyen, and Xiao Fu, "Deep Learning From Crowdsourced Labels: Coupled Cross-entropy Minimization, Identifiability, and Regularization", accepted at International Conference on Learning Representations, 2023
- C2. Shahana Ibrahim, Xiao Fu, Rebecca Hutchinson, and Eugen Seo "Under-Counted Tensor Completion with Neural Incorporation of Attributes", submitted to International Conference on Machine Learning, 2023
- C3. Tri Nguyen, Shahana Ibrahim, and Xiao Fu, "Deep Clustering with Incomplete Noisy Pairwise Annotations: A Geometric Regularization Approach", submitted to International Conference on Machine Learning, 2023

- C4. Shahana Ibrahim and Xiao Fu, "Crowdsourcing via Annotator Co-occurrence Imputation and Provable Symmetric Nonnegative Matrix Factorization", Proceedings of the 38th International Conference on Machine Learning, 2021
- C5. Wenqiang Pu, Shahana Ibrahim, Xiao Fu, and Mingyi Hong, "Fiber-Sampled Stochastic Mirror Descent For Tensor Decomposition with β-Divergence", IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP), 2021
- C6. Shahana Ibrahim and Xiao Fu, "Learning Mixed Membership from Adjacency Graph via Systematic Edge Query: Identifiability and Algorithm", IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP), 2021
- C7. Lingyi Huang, Chunhua Deng, Shahana Ibrahim, Xiao Fu, Bo Yuan, "VLSI Hardware Architecture of Stochastic Low-rank Tensor Decomposition", Asilomar Conference on Signals, Systems, and Computers, 2021
- C8. Shahana Ibrahim and Xiao Fu, "Recovering Joint PMF from Pairwise Marginals", Asilomar Conference on Signals, Systems, and Computers, 2020
- C9. Shahana Ibrahim, Xiao Fu, Nikos Kargas, and Kejun Huang "Crowdsourcing via Pairwise Cooccurrences: Identifiability and Algorithms", Advances in Neural Information Processing Systems, 2019

Journal Papers

- **J1.** Wenqiang Pu, **Shahana Ibrahim**, Xiao Fu, and Mingyi Hong, "Stochastic Mirror Descent for Low-Rank Tensor Decomposition Under Non-Euclidean Losses", IEEE Transactions on Signal Processing, 2022
- **J2. Shahana Ibrahim** and Xiao Fu, "Recovering Joint Probability of Discrete Random Variables from Pairwise Marginals", IEEE Transactions on Signal Processing, 2021
- **J3. Shahana Ibrahim** and Xiao Fu, "Mixed Membership Graph Clustering via Systematic Edge Query", IEEE Transactions on Signal Processing, 2021
- **J4. Shahana Ibrahim**, Xiao Fu, and Xingguo Li, "On Recoverability of Randomly Compressed Tensors with Low CP Rank", IEEE Signal Processing Letters, 2020
- **J5.** Xiao Fu, **Shahana Ibrahim**, Hoi-To Wai, Cheng Gao, and Kejun Huang, "Block-Randomized Stochastic Proximal Gradient for Low Rank Tensor Factorization", IEEE Transactions on Signal Processing, 2020
- **J6. Shahana Ibrahim**, Dileep Kalathil, Rene Sanchez, and Pravin Varaiya, "Estimating Phase Duration for SPAT messages", IEEE Transactions on Intelligent Transportation Systems, 2019

Workshop Papers

- W1. Shahana Ibrahim, Xiao Fu, Rebecca Hutchinson, and Eugen Seo, "Under-Counted Tensor Completion with Neural Network-based Side Information Learner", NeurIPS Women in Machine Learning Workshop, 2022
- W2. Shahana Ibrahim and Xiao Fu, "Stochastic Optimization for Coupled Tensor Decomposition with Applications in Statistical Learning", IEEE Data Science Workshop (DSW), 2019

HONORS & AWARDS	
Travel Grant, NeurIPS Women in Machine Learning Workshop	2022
Area Chair, Women in Machine Learning Workshop, NeurIPS	2022
Selected Participant of Progress Workshop, ICIP	2020
Travel Grant, NeurIPS Conference	2019
NSF Travel Grant, IEEE Data Science Workshop	2019
ECEN Departmental Merit Scholarship, Texas A&M University	2017
Best Paper Award, Texas Instruments India Technical Conference	2017
Bachelors Second Rank, Electronics and Communication Engineering, NIT Calicut	
PM Foundation Fellowship	2008
TECHNICAL TALKS	
Crowdsourcing via Annotator Co-occurrence Imputation &	
Provable Symmetric Nonnegative Matrix Factorization	
ICML, Virtual Talk	Jul 2021
Learning Mixed Membership from Adjacency Graph via	
Systematic Edge Query: Identifiability and Algorithm	
ICASSP, Virtual Talk	Jun~2021
Recovering Joint PMF from Pairwise Marginals	
Asilomar Signal Processing Conference, Virtual Talk	Nov 2020
Stochastic Optimization for Coupled Tensor Decomposition with	
Applications in Statistical Learning	I 0010
IEEE Data Science Workshop, Minnesota, MN	Jun 2019
Crowdsourcing via Pairwise Co-occurrences: Identifiability & Algorithms	
Artificial Intelligence Seminar, Oregon State University	Mar 2019
11. tytetaa 1. teetingelisee 2 emiliaa, 7 e join 2 east 2 litter stag	11100 2010
Crowdsourcing via Pairwise Co-occurrences: Identifiability & Algorithms	
Signal Processing Seminar, Oregon State University	Feb 2019
STUDENT ADVISING & MENTORING	
Thesis Committe Member	
Daniel Grey Wolnick	
Bachelor of Science in Computer Science	
Oregon State University	2022 - $present$
Research Mentor	
Ezra Baker	
Bachelor of Science in Mathematics & Computer Science	2022
Oregon State University	2022
Research Mentor	
Grace Strid	
Bachelor of Science in Mathematics	
Oregon State University	2020
J	~0~0

COURSES _____

Intelligent Agents & Decisions	Spring 2020
Contemporary Energy Applications	Fall 2019
Nonlinear Optimization	Spring 2019
Stochastic Signals & Systems	Winter 2019
Deep Learning, Oregon State University	Winter 2019
Estimation, Filtering, and Detection, Oregon State University	Fall 2018
Linear Systems, Oregon State University	Fall 2018
Stochastic Systems, Texas A&M Unuversity	Spring 2018
Introduction to Classical Analysis, Texas A&M University	Spring 2018
Probability for Engineering Decisions, Texas A&M University	Fall 2017
Convex Optimization, Texas A&M University	Fall 2017
Linear Network Analysis, Texas A&M University	Fall 2017

REVIEWING _____

Reviewer, EUSIPCO	2023
Reviewer, IEEE Statistical Signal Processing Workshop	2023
Reviewer, IEEE Transactions of Signal Processing	2023
Reviewer, AISTATS	2023
Auxilliary Reviewer, ICASSP	2023
Reviewer, AISTATS	2022
Reviewer, Journal of Optimization Theory & Applications	2022
Reviewer, Journal of Selected Topics in Signal Processing	2021
Auxilliary Reviewer, ICASSP	2021
Reviewer, AISTATS	2019
Auxilliary Reviewer, IEEE MLSP Worskshop	2019

OUTREACH _____

Student Member

Women in Machine Learning 2021 - present

Student Member

IEEE Signal Processing Society 2019 - present

Program Co-ordinator

Texas Instruments Community Service Forum 2013 - 2017

Student Co-ordinator

Pain & Palliative Care Unit, NIT Calicut 2009 - 2012

REFERENCES _____

Dr. Xiao Fu

Assistant Professor School of Electrical Engineering & Computer Science Oregon State University, Corvallis, OR 97331

⊠ xiao.fu@oregonstate.edu **☎** 541-737-3925

Dr. Rebecca Hutchinson

Associate Professor Fisheries & Wildlife, Computer Science Oregon State University, Corvallis, OR 97331

⊠ rebecca.hutchinson@oregonstate.edu ☎ 541-737-4550

Dr. Mingyi Hong

Associate Professor Department of Electrical & Computer Engineering University of Minnesota, Minneapolis, MN 55455

 $\begin{tabular}{ll} \hline \end{tabular} \begin{tabular}{ll} mhong@umn.edu \\ \hline $ 612\mbox{-}625\mbox{-}3505 \\ \hline \end{tabular}$

Dr. Raviv Raich

Associate Professor School of Electrical Engineering & Computer Science Oregon State University, Corvallis, OR 97331

⊠ raich@eecs.oregonstate.edu ☎ 541-737-9862

Dr. Dileep Kalathil

Assistant Professor Department of Electrical & Computer Engineering Texas A&M University, College Station, TX 77843

⊠ dileep.kalathil@tamu.edu ☎ 979-458-7884