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

Masters in Electrical and Computer Engineering (Transferred)

Aug 2017 - May 2018

Overall GPA 4.0/4.0

National Institute of Technology, Calicut

Kerala, India

Bachelors in Electronics and Communication Engineering

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 2018 - May 2018

Texas Instruments

System Validation Engineer

Bangalore, India Jul 2012 - Jun 2017

CONFERENCE PUBLICATIONS _____

- C1. Shahana Ibrahim, Tri Nguyen, and Xiao Fu, "Deep Learning From Crowdsourced Labels: Coupled Cross-entropy Minimization, Identifiability, and Regularization", submitted to International Conference on Learning Representations, 2023
- C2. 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
- C3. 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

- C4. 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
- C5. 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
- **C6.** Shahana Ibrahim and Xiao Fu, "Recovering Joint PMF from Pairwise Marginals", Asilomar Conference on Signals, Systems, and Computers, 2020
- C7. Shahana Ibrahim, Xiao Fu, Nikos Kargas, and Kejun Huang "Crowdsourcing via Pairwise Cooccurrences: Identifiability and Algorithms", Advances in Neural Information Processing Systems, 2019

JOURNAL PUBLICATIONS _____

- **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), pp. 300-304, 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 | 2012 |
| 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 | |
| IEEE Data Science Workshop, Minnesota, MN | Jun 2019 |
| | |
| Crowdsourcing via Pairwise Co-occurrences: Identifiability & Algorithms | M 0010 |
| Artificial Intelligence Seminar, Oregon State University | Mar 2019 |
| 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 | |
| Bachelor of Science in Computer Science Oregon State University | 2022 - present |
| | 2022 - present |
| Oregon State University Research Mentor Ezra Baker | 2022 - present |
| Oregon State University Research Mentor Ezra Baker Bachelor of Science in Mathematics & Computer Science | |
| Oregon State University Research Mentor Ezra Baker | 2022 - present 2022 |
| Oregon State University Research Mentor Ezra Baker Bachelor of Science in Mathematics & Computer Science | |
| Oregon State University Research Mentor Ezra Baker Bachelor of Science in Mathematics & Computer Science Oregon State University | |
| Research Mentor Ezra Baker Bachelor of Science in Mathematics & Computer Science Oregon State University Research Mentor Grace Strid Bachelor of Science in Mathematics | 2022 |
| Research Mentor Ezra Baker Bachelor of Science in Mathematics & Computer Science Oregon State University Research Mentor Grace Strid | |
| Research Mentor Ezra Baker Bachelor of Science in Mathematics & Computer Science Oregon State University Research Mentor Grace Strid Bachelor of Science in Mathematics Oregon State University | 2022 |
| Research Mentor Ezra Baker Bachelor of Science in Mathematics & Computer Science Oregon State University Research Mentor Grace Strid Bachelor of Science in Mathematics Oregon State University COURSES | 2022 |
| Research Mentor Ezra Baker Bachelor of Science in Mathematics & Computer Science Oregon State University Research Mentor Grace Strid Bachelor of Science in Mathematics Oregon State University COURSES Intelligent Agents & Decisions | 2022 2020 Spring 2020 |
| Research Mentor Ezra Baker Bachelor of Science in Mathematics & Computer Science Oregon State University Research Mentor Grace Strid Bachelor of Science in Mathematics Oregon State University COURSES Intelligent Agents & Decisions Contemporary Energy Applications | 2022 2020 Spring 2020 Fall 2019 |
| Research Mentor Ezra Baker Bachelor of Science in Mathematics & Computer Science Oregon State University Research Mentor Grace Strid Bachelor of Science in Mathematics Oregon State University COURSES Intelligent Agents & Decisions | 2022 2020 Spring 2020 |
| Research Mentor Ezra Baker Bachelor of Science in Mathematics & Computer Science Oregon State University Research Mentor Grace Strid Bachelor of Science in Mathematics Oregon State University COURSES Intelligent Agents & Decisions Contemporary Energy Applications Nonlinear Optimization Stochastic Signals & Systems Deep Learning, Oregon State University | 2022 2020 Spring 2020 Fall 2019 Spring 2019 Winter 2019 Winter 2019 |
| Research Mentor Ezra Baker Bachelor of Science in Mathematics & Computer Science Oregon State University Research Mentor Grace Strid Bachelor of Science in Mathematics Oregon State University COURSES Intelligent Agents & Decisions Contemporary Energy Applications Nonlinear Optimization Stochastic Signals & Systems Deep Learning, Oregon State University Estimation, Filtering, and Detection, Oregon State University | 2022 2020 Spring 2020 Fall 2019 Spring 2019 Winter 2019 Winter 2019 Fall 2018 |
| Research Mentor Ezra Baker Bachelor of Science in Mathematics & Computer Science Oregon State University Research Mentor Grace Strid Bachelor of Science in Mathematics Oregon State University COURSES Intelligent Agents & Decisions Contemporary Energy Applications Nonlinear Optimization Stochastic Signals & Systems Deep Learning, Oregon State University Estimation, Filtering, and Detection, Oregon State University Linear Systems, Oregon State University | 2022 Spring 2020 Fall 2019 Spring 2019 Winter 2019 Winter 2019 Fall 2018 Fall 2018 |
| Research Mentor Ezra Baker Bachelor of Science in Mathematics & Computer Science Oregon State University Research Mentor Grace Strid Bachelor of Science in Mathematics Oregon State University COURSES Intelligent Agents & Decisions Contemporary Energy Applications Nonlinear Optimization Stochastic Signals & Systems Deep Learning, Oregon State University Estimation, Filtering, and Detection, Oregon State University | 2022 2020 Spring 2020 Fall 2019 Spring 2019 Winter 2019 Winter 2019 Fall 2018 |

| Probability for Engineering Decisions, Texas A&M University Convex Optimization, Texas A&M University Linear Network Analysis, Texas A&M University | rall 2017 Fall 2017 Fall 2017 |
|---|---|
| REVIEWING | |
| Reviewer, AISTATS | 2023 |
| Reviewer, AISTATS | 2022 |
| Reviewer, Journal of Optimization Theory & Applica | tions 2022 |
| Reviewer, Journal of Selected Topics in Signal Proces | sing 2021 |
| Auxilliary Reviewer, ICASSP | 2021 |
| Reviewer, AISTATS | 2019 |
| Auxilliary Reviewer, IEEE MLSP Worskshop | 2019 |
| OUTREACH | |
| Student Member | |
| Women in Machine Learning | 2021 - present |
| C. L.M. I | |
| Student Member IEEE Signal Processing Society | 2019 - present |
| 11111 Signal Processing Society | 2013 - present |
| Program Co-ordinator | |
| Texas Instruments Community Service Forum | 2013 - 2017 |
| | |
| Student Co-ordinator | 2000 2012 |
| Pain & Palliative Care Unit, NIT Calicut | 2009 - 2012 |
| REFERENCES | |
| Dr. Xiao Fu | |
| Assistant Professor | |
| School of Electrical Engineering & Computer Science | ⊠ xiao.fu@oregonstate.edu |
| Oregon State University, Corvallis, OR 97331 | ☎ 541-737-3925 |
| | |
| D. D. J. D. J. | |
| Dr. Raviv Raich Associate Professor | |
| Associate Projessor School of Electrical Engineering & Computer Science | ⊠ raich@eecs.oregonstate.edu |
| Oregon State University, Corvallis, OR 97331 | ≥ 141-737-9862 |
| 0g | _ 0.11 ,00 0001 |
| Dr. Rebecca Hutchinson | |
| Associate Professor | |
| Fisheris & Wildlife, Computer Science | ⊠ rebecca.hutchinson@oregonstate.edu |
| Oregon State University, Corvallis, OR 97331 | ☎ 541-737-4550 |
| D D1 | |
| Dr. Dileep Kalathil | |
| Assistant Professor | M diloop kolothil@tom d. |
| Electrical & Computer Engineering Texas A&M University, College Station, TX 77843 | ⊠ dileep.kalathil@tamu.edu ☎ 979-458-7884 |
| 10000 110111 0 100001 500y, 00000y0 500000010, 111 11040 | ₩ 313-±00-100± |