

DISHA SHUR

dshur@purdue.edu - dishashur.github.io

Research interests: My research focuses on developing computing algorithms capable of efficiently analyzing data structured into large-scale graphs or higher-order structures, specifically hypergraphs. I am interested in applying the above frameworks to solve problems for better representation learning and developing explanations for neural network models.

Education

| | |
|---|--------------------|
| Purdue University - Ph.D. in Computer Science | 2022 - |
| Research focus: Computation and learning on higher order structures | |
| Purdue University - M.S., Electrical and Computer Engineering | 2020 - 2022 |
| Thesis: PageRank Embedding, advised by Prof. David Gleich | |
| IIST, Shibpur - B.Tech., Electronics and Telecommunication Engineering | 2014-2018 |

Skills

Julia, Python, C++, MATLAB, PyTorch, TensorFlow, LaTeX

Publications

1. **A flexible PageRank-based graph embedding framework closely related to spectral eigenvector embeddings**, submitted, available on arXiv.
2. **Smoothed analysis of leader election in distributed networks**, accepted and presented at The 22nd International Symposium on Stabilization, Safety, and Security of Distributed Systems (SSS 2020).
3. **Two Dimensional Microwave Imaging Using a Divide and Unite Algorithm**, presented at *2017 Progress in Electromagnetics Research Symposium - Fall (PIERS - FALL)*, Nov.2017, published in *IEEE Xplore*

Relevant Projects and Research Experience

| | |
|---|-------------------------------|
| Course project with Prof. Pan Li, Purdue | Aug'22 - Nov'22 |
| Proposed a framework that adapts GSAT, originally meant for model interpretability on graph classification tasks, to node classification tasks. | |
| Research Assistant with Prof. David Gleich, Purdue | Jan'21 - Apr'22 |
| Developed a node embedding algorithm with localized runtime based on personalized PageRank methods. | |
| Course project with Prof. David Inouye, Purdue | Aug'20-Dec'20 |
| Analyzed attention maps produced by the BERT model that verified and contrasted the attention mechanism with natural mechanism and semantic dependencies. | |
| Research Intern with Brain group, IIT Hyderabad | Aug'20 - Dec'20 |
| Compared the results using random walk based procedure and neural network, for location prediction for location based social network (LBSN) and attempted to eliminate the use of social network information. | |
| Research Intern under Prof. Anisur Molla, ISI Kolkata | Jan'20 - Aug'20 |
| Developed an $O(\frac{\log n}{\sqrt{\epsilon}})$ round randomized and $O(\frac{\log^2 n}{\sqrt{\epsilon}})$ deterministic algorithm for smoothed analysis of distributed leader election problem. | |
| Project Assistant under Prof. Chandra Murthy, IISc | Feb'19-Sep'19 |
| Worked on reconstruction of field using few distribution-unaware samples using non-convex optimization techniques, majorization-minimization algorithm and finite rate of innovation. | |
| Project Assistant under Prof. Uday Khankhoje, IIT Madras | May-Jul'17, Jul-Dec'18 |
| Developed an adaptive resolution based algorithm for reconstructing images via microwave scattering with application to tumor detection. | |

Teaching Experience

| | |
|--|----------------------|
| Graduate Teaching Assistant (TA), CS573: Data Mining, Purdue | Aug'22-Dec'22 |
| TA with Prof. Rajiv A. Khanna for a class of 80 graduate students Conducted doubt sessions, graded assignments and prepared theoretical and programming solutions on a broad range of topics and tools used for data mining. | |
| Graduate Teaching Assistant (TA), ECE301: Signals and Systems, Purdue | Aug'21-Dec'21 |
| TA with Prof. Fengqing Zhu for a class of 119 undergraduate students Aided with hiring a grader, conducted review classes and doubt sessions, graded assignments and prepared solutions for a first class on concepts in signals and systems. | |

Other Research and Technical Projects

| | |
|---|------------------------|
| Algorithmic Economics under Prof. Alex Psomas | Jan'21 - May'21 |
| Worked on application of machine learning methods in modelling non-truthful mechanisms. | |

Project Assistant, 5G Testbed, IISc**Jan'19-Nov'19**

Worked on development of in-lab 5G testbed by implementing 3GPP Release 15 protocols using Open Air Interface

Language used: C++, Python

Elementary Teaching Kit, IEST, Shibpur**2015-2016**

Developed a Python-based software for an inexpensive elementary teaching kit consisting of video lessons in the subjects of Mathematics, English, Hindi and Bengali. The hardware was taken care of by the rest of the group and the end product - an inexpensive learning kit was given away to NGOs.

Scholars For Change 2015, Indian Institute of Management(IIM-A)**Jun-Jul'15**

Developed tutorial videos for select concepts in high school Science and Mathematics and contributed the huge pool created by IIM-A as a part of the program.

Volunteering Experience

Women in Machine Learning**Nov'21-Dec'21**

Supervolunteer, WiML

Worked with the organizers for WiML workshop as a supervolunteer, co-located with the NeurIPS 2021 conference.

Women in Machine Learning**Nov'20-Dec'20**

Volunteer, WiML

Mentored a poster presentation and blogged on the conference activities in real-time as a WiML volunteer, co-located with the NeurIPS 2020 conference.

Co-curricular

Google Computer Science Research Mentorship Programme**Sep'21**

Mentored by Google engineers and research scientists on current research methodologies and determining career pathway in Computer Science research.

Global Alumni Association of Bengal Engineering and Science University (GAABESU)**Sep'17**

Travel grant to Nanyang Technological University, Singapore to present my work by the alumni association of IEST (Formerly BESU).

Summer Research Fellowship Programme (SRFP)**May'17**

Research fellowship at IIT Madras for the summer of 2017.

Kshitij, IIT Kharagpur**Jan'15**

1st in intra-college round, second runner up at the inter-college round at SoE, debate conducted at Kshitij, the techno-management fest of IIT Kharagpur, jointly by Honeywell and Institute of Mechanical Engineers.

West Bengal Joint Entrance Examination(WBJEE)**June'14**

Achieved a rank of 825 which stands at 99.5 percentile in WBJEE, 2014.

Army Welfare Education Society (AWES)**Mar'13**

Education Scholarship Scheme for Serving Army Personnel (ESSA) was conferred by AWES for academic records.

Other Interests

Watercolor Painting, Portrait Sketching, Writing poetry, Reading on human psychology and behavior, Exploring food from different cultures