

□ (+1) (469) 920 1992 | Shivvrat.arya@utdallas.edu | 🏕 shivvrat.github.io/ | 🖸 Shivvrat | 🗂 shivvrat | raya@utdallas.edu

Educational Background

Ph.D. in Computer Science Expected May 2025

THE UNIVERSITY OF TEXAS AT DALLAS, RICHARDSON, TEXAS

GPA: 4.0/4.0

Dissertation Title: Neural Solvers for Fast, Accurate Probabilistic Inference

· Advisor: Dr. Vibhav Gogate • Co-Advisor: Dr. Yu Xiang

M.S. in Computer Science May 2021

THE UNIVERSITY OF TEXAS AT DALLAS, RICHARDSON, TEXAS

GPA: 4.0/4.0

B. Tech. in Computer Science and Engineering

May 2019

INDIAN INSTITUTE OF INFORMATION TECHNOLOGY VADODARA, INDIA

GPA: 8.39/10.0

Research Interests

Machine Learning, Deep Learning, Computer Vision, Probabilistic Graphical Models, Neuro-Symbolic Inference, Tractable Probabilistic Modelling, Self-supervised learning, Video Understanding

Research Experience

Center for Machine Learning, The University of Texas at Dallas

Richardson, TX

RESEARCH ASSISTANT

August 2021 - Present

- Developed and optimized real-time inference algorithms for probabilistic models in collaboration with faculty and research associates, achieving notable improvements in model accuracy and computational efficiency. These contributions earned Best Paper Awards, spotlight, and oral presentations at leading AI/ML conferences, including NeurIPS and AAAI.
- Played a key role in the **DARPA Perceptually-enabled Task Guidance (PTG)** program, advancing Neuro-Symbolic Dynamic Probabilistic Models for improved task representation and reasoning. Enhanced user performance in complex physical tasks by expanding skillsets and reducing error rates, leading to increased versatility and proficiency.
- Contributed to the DARPA Explainable Artificial Intelligence (XAI) program, developing interpretable AI systems to support transparent, reliable decision-making. Delivered high-performance, explainable models that preserved prediction accuracy, enabling human users to better understand, trust, and manage the next generation of AI partners.
- Participated in the DARPA Assured Neuro Symbolic Learning and Reasoning (ANSR) program, focusing on secure and reliable neuro-symbolic learning approaches. Engineered hybrid AI algorithms that integrate symbolic reasoning with datadriven learning, resulting in robust, assured, and trustworthy systems.
- Contributed to research grants funded by National Science Foundation (NSF) and Air Force Office of Scientific Research (AFOSR).

Indian Institute of Technology Indore

Indore, India

RESEARCH INTERN

Jan. 2019 to May 2019 & May 2018 to July 2018

- Researched and benchmarked deep learning architectures for multi-label classification.
- Developed the Kernelized Random Vector Functional Link (KRVFL) network for multi-label classification.

Publications

HIGHLY REFEREED CONFERENCE PAPERS

- Shivvrat Arya, Tahrima Rahman, Vibhav Gogate, "SINE: Scalable MPE Inference for Probabilistic Graphical Models using Advanced Neural Embeddings", [Under Review], 2024
- Shivvrat Arya, Tahrima Rahman, Vibhav Gogate, "A Neural Network Approach for Efficiently Answering Most Probable Explanation Queries in Probabilistic Models", The Thirty-eighth Annual Conference on Neural Information Processing Systems, NeurIPS Spotlight: top 3% papers, 2024
- Rohith Peddi, Shivvrat Arya, Bharath Challa, Likhitha Pallapothula, Akshay Vyas, Bhavya Gouripeddi, Qifan Zhang, Jikai Wang, Vasundhara Komaragiri, Eric Ragan, Nicholas Ruozzi, Yu Xiang, Vibhav Gogate, "CaptainCook4D: A Dataset for Un-

- derstanding Errors in Procedural Activities", *The Thirty-eight Conference on Neural Information Processing Systems, Datasets and Benchmarks Track*, **NeurIPS: D&B**, 2024
- **Shivvrat Arya**, Tahrima Rahman, Vibhav Gogate, "Learning to Solve the Constrained Most Probable Explanation Task in Probabilistic Graphical Models", *27th International Conference on Artificial Intelligence and Statistics*, **AISTATS**, 2024
- **Shivvrat Arya**, Yu Xiang, Vibhav Gogate, "Deep Dependency Networks and Advanced Inference Schemes for Multi-Label Classification", *27th International Conference on Artificial Intelligence and Statistics*, **AISTATS**, 2024
- **Shivvrat Arya**, Tahrima Rahman, Vibhav Gogate, "Neural Network Approximators for Marginal MAP in Probabilistic Circuits", *The 38th Annual AAAI Conference on Artificial Intelligence*, **AAAI Oral Presentation: top 6% papers**, 2024
- Vikas Chauhan, Aruna Tiwari and **Shivvrat Arya**, "Multi-Label classifier based on Kernel Random Vector Functional Link Network", *International Joint Conference on Neural Networks*, **IJCNN**, 2020

REFEREED WORKSHOP PAPERS

- **Shivvrat Arya**, Tahrima Rahman, Vibhav Gogate, "A Neural Network Approach for Efficiently Answering Most Probable Explanation Queries in Probabilistic Models", *UAI Tractable Probabilistic Modeling*, **TPM: Best Paper Award**, 2024
- **Shivvrat Arya**, Tahrima Rahman, Vibhav Gogate, "Neural Network Approximators for Marginal MAP in Probabilistic Circuits", *UAI Tractable Probabilistic Modeling*, **TPM**, 2024
- Benjamin Rheault, Shivvrat Arya, Akshay Vyas, Jikai Wang, Rohith Peddi, Brett Benda, Vibhav Gogate, Nicholas Ruozzi, Yu Xiang, Eric Ragan, "Predictive Task Guidance with Artificial Intelligence in Augmented Reality", IEEE Conference on Virtual Reality and 3D User Interfaces, IEEE VR, 2024
- Rohith Peddi, Shivvrat Arya, Bharath Challa, Likhitha Pallapothula, Akshay Vyas, Qifan Zhang, Jikai Wang, Vasundhara Komaragiri, Nicholas Ruozzi, Eric Ragan, Yu Xiang, Vibhav Gogate, "Put on your detective hat: What's wrong in this video?", DMLR Data-centric Machine Learning Research, DMLR Workshop, 2023

JOURNAL PAPERS

• Chiradeep Roy*, Mahsan Nourani*, **Shivvrat Arya***, Mahesh Shanbhag, Tahrima Rahman, Eric D. Ragan, Nicholas Ruozzi, Vibhav Gogate, "Explainable Activity Recognition in Videos using Deep Learning and Tractable Probabilistic Models", *ACM Transactions on Interactive Intelligent Systems*, **TiiS**, 2023; (*These authors contributed equally)

Teaching

RESEARCH ADVISEMENT

Department of Computer Science, The University of Texas at Dallas

Richardson, TX

RESEARCH MENTOR

August 2022 - Present

- **Graduate Level:** Guided Ph.D. and Master's students in artificial intelligence, machine learning, and computer vision research, resulting in conference and journal publications, as well as successful thesis completions.
- **Undergraduate Level:** Mentored undergraduate students in artificial intelligence, machine learning, and computer vision research projects.
- **Responsibilities:** Provided technical guidance, reviewed research manuscripts, conducted regular progress meetings, and assisted in experimental design and implementation.

CLASSROOM TEACHING

Department of Computer Science, The University of Texas at Dallas

Richardson, TX

TEACHING ASSISTANT

August 2020 - August 2021

- Courses: Statistical Methods in AI and Machine Learning, Database Systems, Discrete Mathematics for Computing II
- **Responsibilities:** Graded assignments, held office hours, conducted project demonstrations, and developed supplementary materials and homework solutions for the courses.

Department of Computer Science, The University of Texas at Dallas

Richardson, TX

GUEST LECTURER

Jan. 2024 - May 2024

- Course: Artificial Intelligence (Senior Level)
- Responsibilities: Delivered lectures and facilitated class activities, with a focus on core topics in Artificial Intelligence.

Department of Computer Science, The University of Texas at Dallas

Richardson, TX

GUEST LECTURER

August. 2024 - December 2024

- Course: Artificial Intelligence (Graduate Level)
- Responsibilities: Taught lectures and guided class discussions, concentrating on advanced topics in Artificial Intelligence.

August. 2024 - December 2024

GUEST LECTURER

- Course: Machine Learning (Graduate Level)
- **Responsibilities:** Delivered instructional content and moderated discussions, focusing on advanced Machine Learning concepts.

Summer School Programs India

HIGH SCHOOL TEACHER Summer 2015, 2016, 2017

- Subjects: Mathematics (2015), Computer Science and Mathematics (2016, 2017)
- **Responsibilities:** Taught 80 to 100 students with varying familiarity levels, simplified complex concepts, utilized interactive discussions and hands-on examples, and created an inclusive learning environment.

Professional Recognition and Honors

2024	Recognized as Top Reviewer (among the top 8% of reviewers) for NeurIPS 2024, Neural Information
	Processing Systems (NeurIPS)

- ^{"A Neural Network Approach for Efficiently Answering Most Probable Explanation Queries in Probabilistic Models"} selected as **Spotlight: top 3% papers**, NeurIPS 24
- "Neural Network Approximators for Marginal MAP in Probabilistic Circuits" selected for **oral presentation: top**3% papers, AAAI 24
- Best Paper Award for "A Neural Network Approach for Efficiently Answering Most Probable Explanation Queries in Probabilistic Models", TPM 24
- Awarded the Jonsson School Graduate Study Scholarship, The University of Texas at Dallas
- Awarded the Central Sector Scheme of Scholarships for College and University Students, covering the full duration of Undergraduate and Graduate studies, The Department of Higher Education, India

Professional Service

I regularly review papers for the following venues:

Journal Reviewer

IEEE Robotics and Automation Letters (RA-L)

Conference on Uncertainty in Artificial Intelligence (UAI)

Neural Information Processing Systems (NeurIPS: Recognized as a Top Reviewer in 2024)

International Conference on Learning Representations (ICLR)

International Conference on Artificial Intelligence and Statistics (AISTATS)

Work Experience

CONFERENCE REVIEWER

TechnoUniverse Indore, India

Android Development Intern

May 2017 to July 2017

• Developed a full-featured Android application for InvestoCafe, a financial services firm, ensuring seamless design alignment with their existing website.

Technical Skills

Programming Languages: Python, R, SQL, Java, C, Cython

Machine Learning Tools:TensorFlow, PyTorch, scikit-learn, KerasData Analysis:Pandas, NumPy, SciPy, Matplotlib, Seaborn

Cloud Platforms: AWS, Google Cloud Platform, Azure

Version Control: Git, GitHub

Productivity Suite: MS Office, LaTeX, Libre Office, Movie Maker

Other: Docker, Kubernetes

Academic Projects

COMPLETED AT THE UNIVERSITY OF TEXAS AT DALLAS.

- Parameter and Structure Learning Algorithms for Bayesian Networks Statistical Methods in Al and ML, Spring 2020 Implemented several structure learning algorithms for Bayesian Networks, including FOD-Learn (fully observed data, known structure), POD-Learn (partially observed data, known structure), and Mixture-Random-Bayes (fully observed data, unknown structure). Conducted a comparative analysis of these algorithms based on different data and structure conditions.
- Sampling-based Variable Elimination and Conditioning Statistical Methods in AI and ML, Spring 2020 Implemented Sampling-based Variable Elimination and Conditioning algorithm for performing inference on probabilistic graphical models.
- Learning Algorithms for Bayesian Networks
 Implemented four algorithms: Independent Bayesian Networks, Tree Bayesian Networks (using Chow-Liu), Mixtures of Tree Bayesian Networks using EM, and Mixtures of Tree Bayesian Networks using Random Forests.
- Non-Iterative Neural Networks

 Machine Learning, Fall 2019
 Implemented two non-iterative neural network models for classification and regression tasks across multiple datasets.
- Collaborative-Filtering
 Implemented collaborative filtering algorithms using a subset of the Netflix Prize movie ratings data. Evaluated model performance using Mean Absolute Error and Root Mean Squared Error metrics.
- DART Database System

 Designed and implemented the DART system's complete database, from EER diagram creation to relational schema design, SQL-based database construction, and query/view generation.

Completed at Indian Institute of Information Technology Vadodara, India

- Compressed Sensing

 Developed and evaluated an algorithm for multi-view tracking and 3D voxel reconstruction using 2D images.
- Kakuro Puzzle Solver

 Designed and implemented a bot to solve Kakuro puzzles by applying derived rules to handle diverse puzzle instances.
- Autoencoder for Anomaly Detection

 Developed an autoencoder-based anomaly detection method, successfully tested on a credit card fraud dataset.
- LEARN: A Programming Language

 Designed and implemented a beginner-friendly programming language LEARN using yacc and lex, aiming to ease the learning curve for new programmers.
- Fatal Disease Detector Using Twitter Data
 IIITV Hackathon, Fall 2018
 Implemented a k-means clustering algorithm to detect disease spread patterns using Twitter data.
- SoT (Security of Things)

 Cryptography, Fall 2017

 Developed an Android application to monitor real-time environmental temperature changes with AES encryption for secure data transmission.
- Hatsphere: E-commerce Platform

 Developed a platform to enable traditional craftsmen to sell their products online and reach a broader market.
- Cocktail Party Effect Algorithm Speech Science and Technology, Fall 2017 Implemented an algorithm to separate human voice from noise in audio recordings.
- Movie Recommendation System

 Developed a user interface and managed a database system for a movie recommendation engine, utilizing PostgreSQL and C for backend management.

Organizational Responsibilities COMPLETED AT THE UNIVERSITY OF TEXAS AT DALLAS 2019 - 2020 Associate Officer Internal Projects, Research Club COMPLETED AT INDIAN INSTITUTE OF INFORMATION TECHNOLOGY VADODARA, INDIA 2016 - 2019 Head, Sports Committee 2016 - 2019 Core Member, Organizing Team - Krieva 2016, Ventura 2016, Krieva 2017, Cerebro 2018, Ventura 2018 2016 - 2019 Core Member, Pensive (Literary Society) 2015 - 2016 Member, Hostel Executive Committee

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2007 - 2015 Class Representative, Vidya Sagar School

Certifications

COURSERA COURSE CERTIFICATES.

 Mathematics for Machine Learning: Linear Algebra - Present License E5PBMECK8B4M 	Apr 2019
What is Data Science? - Present License 5WS64BF2G2SY	Feb 2019
 Introduction to Programming with MATLAB - Present License VGPWCM8WH73K 	Feb 2019
Deep Learning Specialization - Present License J9V32CC6VTB5	Nov 2018
Sequence Models - Present License 5E9VFH59THG4	Nov 2018
Convolutional Neural Networks - Present License G888N3WXPXLN	Sep 2018
Python Programming Essentials - Present License TZXYYXTF796L	Jun 2018
Structuring Machine Learning Projects - Present License JJNYAQTVFUPR	May 2018
Neural Networks and Deep Learning - Present License JSAR6KKVC5Y7	Apr 2018
Improving Deep Neural Networks - Present License MRVNDFNWUHPQ	Apr 2018
Machine Learning - Present License FPWNJ39A5LWQ	Mar 2018
Python Data Structures - Present License DS5N3NM69PQ6	Mar 2018
Programming for Everybody - Present License XS6H2XUBJ66U	Jan 2018

UDEMY COURSE CERTIFICATES

• The Top 5 Machine Learning Libraries in Python

• MATLAB for scientists: a beginner's course

Jan 2019

Jan 2019

References_

Dr. Vibhav Gogate

Professor

Department of Computer Science The University of Texas at Dallas Richardson, TX 972-883-4245 Vibhav.Gogate@utdallas.edu

Dr. Yu Xiang

Assistant Professor

Department of Computer Science The University of Texas at Dallas Richardson, TX 972-883-3891 Yu.Xiang@UTDallas.edu

Dr. Sriraam Natarajan

Professor

Department of Computer Science The University of Texas at Dallas Richardson, TX 972-883-4163 Sriraam.Natarajan@utdallas.edu

Dr. Nicholas Ruozzi

Associate Professor

Department of Computer Science The University of Texas at Dallas Richardson, TX 972-883-4918 Nicholas.Ruozzi@utdallas.edu

Dr. Guy Van den Broeck

Professor

Computer Science University of California, LA Los Angeles, CA 310-206-6552 guyvdb@cs.ucla.edu