Vidhi Jain

Education

2022 Doctorate in Robotics, Carnegie Mellon University.

Present Robotics Institute, Advisor: Yonatan Bisk

2019 - Masters of Science in Robotics, Carnegie Mellon University.

2021 Robotics Institute, GPA 4.0 Advisor: Katia Sycara

2014- Bachelor of Engineering (Honors) in Computer Science, BITS Pilani.

2018 CGPA 9.06/10.00. Distinction, Advisor (off-campus thesis): Aaron Courville

Publications

Jun 2023 SLAP: Spatial-Language Attention Policies.

Priyam Parasher, **Vidhi Jain**, Xiaohan Zhang, Jay Vakil, Sam Powers, Yonatan Bisk, Chris Paxton. *Accepted at* Conference on Robot Learning (CoRL) 2023, Atlanta, USA., Paper | Website

Jun 2023 HomeRobot: Open-Vocabulary Mobile Manipulation.

Sriram Yenamandra, Arun Ramachandran, Karmesh Yadav, Austin S Wang, Mukul Khanna, Theophile Gervet, Tsung-Yen Yang, **Vidhi Jain**, Alexander Clegg, John M Turner, Zsolt Kira, Manolis Savva, Angel X Chang, Devendra Singh Chaplot, Dhruv Batra, Roozbeh Mottaghi, Yonatan Bisk, Chris Paxton. *Accepted at* Conference on Robot Learning (CoRL) 2023, Atlanta, USA. Paper | Website | Competition @ NeurIPS 2023

Dec 2022 Transformers are Adaptable Task Planners.

Vidhi Jain, Yixin Lin, Eric Undersander, Yonatan Bisk, Akshara Rai. *Published at* Conference on Robot Learning (CoRL) 2022, Auckland, New Zealand. Paper | Website | Video | Code

Workshop Presentations

Dec 2022 MAEA: Multimodal Attribution for Embodied Al.

Vidhi Jain, Jayant Sravan Tamarapalli, Sahiti Yerramilli, Yonatan Bisk. *Presented at* NeurIPS 2022, 5th Robot Learning Workshop: Trustworthy Robotics (RLW 2022), New Orleans, USA. Short Paper | Website

Oct 2020 Predicting Strategies in Simulated Search and Rescue.

Vidhi Jain, Rohit Jena, Huao Li, Tejus Gupta, Dana Hughes, Michael Lewis, Katia Sycara. *Presented at* NeurIPS AI+HADR 2020, Virtual. Video | Preprint

Oct 2020 Learning Embeddings that Capture Spatial Semantics for Indoor Navigation.

Vidhi Jain, Shishir Patil, Prakhar Agarwal, Katia Sycara. *Presented at* NeurIPS 2020 Object Representations for Learning and Reasoning (ORLR 2020), Virtual. Video | Preprint | Code

Sep 2020 Learning to Navigate in Unseen Cluttered Structured Environments.

Vidhi Jain, Ganesh Iyer, Katia Sycara. NeurIPS 2020 Women In Machine Learning (WiML 2020), Virtual. Poster

Tech Reports

Aug 2021 Towards Explainable Embodied Al. Masters Thesis. Report

Jun 2018 Investigating the viability of Generative Models for Novelty Detection. Bachelors Thesis. Report

Experience

Jun'23- Google DeepMind, Mountain View, CA, USA.

Present Student Researcher with Debidatta Dwibedi

- o Training models for learning video-conditioned robot policies.
- o Extending models for visual grounding with conditional caption generation to question answering.

- Sep'21- Meta (Facebook), Menlo Park, CA, USA.
- Aug'22 Al resident with Akshara Rai and Yixin Lin
 - Developed procedural generation of feasible trajectories for loading the simulated dishwasher in Al Habitat Replica Synthetic Apartment 0 Kitchen. Code
 - Trained Encoder-decoder Transformer-based high-level policy for learning preferences in loading dishwasher from a single demonstration as prompt. Paper
 - o Demonstrated the transfer to real hardware with a Robot arm (Franka-Emika) to load dishes in drawers. Website
- Aug'18- Microsoft Research, Bengaluru, India.
- Aug'19 Research Fellow with Amit Deshpande and Navin Goyal
 - Divergence minimization in GANs Investigated the properties of Jensen Shannon and Wasserstein divergences between the given and the generated distributions during training neural network generators, to discuss the learning dynamics like convergence and generalization.
 - o **Unsupervised learning from Information-theoretic perspective** Experimented with techniques like Contrastive Estimation, Predictive Coding, and Mutual Information to explain the empirical performance of unsupervised learning strategies and the existing gap compared to the supervised performance.
- Jan'18- Montreal Institute for Learning Algorithms (MILA), Montreal, QC, Canada.
- Jun'18 Research Intern with Aaron Courville
 - Out-of-Distribution Detection in Generative Models Experimented on autoregressive generative models and Variational Autoencoders, to detect any 'out-of-distribution (OOD)' sample at deployment. Thesis
 - o **Distillation in Generative Models** Investigated probabilistic knowledge distillation in autoregressive generative models and looked into the challenges in minimizing only Kullback Leibler (KL) divergence between the two distributions modeled by teacher and student network for a high-dimensional output in generative models.
- May'17- Simon Fraser University (SFU), Burnaby, BC, Canada.
 - Jul'17 MITACS Globalink Research Intern with Oliver Schulte
 - Learning Bayesian Networks for Relational Databases Remodelled existing codebase for project FactorBase
 to integrate cross-table sufficient statistics or population variables in the contingency tables for learning
 ground-level sufficient statistics. Code | Invited Paper
- May'16– **Forschungszentrum Informatik (FZI)**, *Karlsruhe, Germany*.
 - Jul'16 Research Intern with York Sure-Vetter and Matthias Frank
 - o **API annotation platform using Semantic Web** Designed and developed a customized Semantic MediaWiki for annotation of APIs for dynamic integration of provenance information in the decision support system of Project *BigGIS*; Presented Technical Poster at Grace Hopper Celebration India GHCl'16, Bengaluru, India; Extended Abstract | Poster
 - Selected Awards and Honors
- Aug 2020 CIFAR Deep Learning Reinforcement Learning Summer School
- Apr 2020 Young Researcher at Heidelberg Laureate Forum (HLF '20) among 224 researchers worldwide.
- Jul 2019 J N Tata Endowment Scholarship for Higher Studies, India
- Jun 2019 K. C. Mahindra Scholarships for Post-Graduate Studies Abroad
- Mar 2017 **Citi Women Leader Award (CWLA), Mumbai, India**, Awarded one year of study scholarship covering upto INR 400,000 i.e. USD 6000, among the top 3 out of 1200 applicants
- Jun 2016 **GE Foundation Scholar-Leaders Program (GEFSLP)**, Awarded USD 2000 for two years of study, among top 5 scholars selected in India
- 2014–15 Merit Scholarship by Dean, BITS Pilani, Top 1% among the batch of about 900 students
 - 2013 Awarded Kishore Vaigyanik Protsahan Yojna (KVPY) Fellowship by Dept of Science and Tech., Govt.of India
 - 2010 Awarded National Talent Search Exam (NTSE) Scholarship by NCERT, India
 - 2010 National Standard Examination in Junior Science (NSEJS) (Top 1% in Regional State)

_	_		
	lal	١k	12

Jun 2023 Transformers are Adaptable Task Planners.

CoRL Spotlight talk Google RL Reading Group

Dec 2022 MAEA: Multimodal Attribution Framework for Embodied Al.

NeurIPS 2022, New Orleans. Conference Video

Oct 2021 3 brushes to paint your research canvas.

SAiDL (Virtual) Video | Event Poster

Dec 2020 Predicting Human Strategies in Simulated Search and Rescue.

NeurIPS 2020 Virtual Video

Dec 2020 Learning Embeddings that Capture Spatial Semantics for Indoor Navigation.

Neurips 2020 Virtual Video

May 2019 Tutorial on Deep Learning with PyTorch.

PyLadies Bangalore Presentation | Event Poster

Jan 2019 The One in Asankhya Project.

by Sukriti Paul and Mansi Goyal Video | Blog

Aug 2018 Invited speaker for 'Research in undergraduate studies'.

IIIT-Bangalore ACM Student Chapter Video

Jul 2017 Invited speaker for discussion on 'Innovation by Young India'.

telecasted on national news channel NDTV India Video

Professional Service and Leadership

Jan'20- Reviewer at International Conference on Machine Learning (ICML), Neural Information Processing and

Present Signal (NeurIPS) and International Conference on Learning Representations (ICLR).

Jan'23- Teaching Assistant for 16720 Computer Vision by Deva Ramanan. Taught a hands-on class on Training

May'23 neural networks with PyTorch, prepared homework, and graded 106 students.

Jun'20- Workshop Session Organizer Coping with Sample Inefficiency in Deep Reinforcement Learning (DRL)

Jul'20 in embodied AI, ICML'20 WiML Un-Workshop, Virtual. Report | Presentation

Sep'17- Co-Founder and Vice Chair | BITS Pilani Association for Computing Machinery-Women Chapter,

May'18 Started with 16 on-campus girls, organized project brainstorming and mentoring sessions

References

Yonatan Bisk, Assistant Professor, Carnegie Mellon University, ybisk at andrew.cmu.edu **Debidatta Dwibedi**, Research Scientist, Google DeepMind, Mountain View, debidatta at google.com **Akshara Rai**, Research Scientist, Meta (previously Facebook), Menlo Park, akshararai at meta.com