

TANMAY SHANKAR

E-mail: tanmay.shankar@gmail.com
Phone: 412-537-1968

Web: <http://tanmayshankar.weebly.com>
Github: <https://github.com/tanmayshankar>

RESEARCH INTERESTS

I am interested in enabling agents with the ability to imitate human demonstrators on par with that of humans, in turn enabling them to solve tasks. To do so, I aim to enable agents to learn and reason about composable abstractions or skills, understanding human and their own behaviors from a unified perspective. To that end, I am interested in discovering insights that bridge unsupervised machine learning, reinforcement and imitation learning and robotics.

EDUCATION

Carnegie Mellon University, Pittsburgh, USA. 2020 - Present
Ph.D. in Robotics, Robotics Institute.
Thesis Advisor: Jean Oh, Robotics Institute.
Thesis: *Learning and Translating Temporal Abstractions across Humans and Robots.*

Carnegie Mellon University, Pittsburgh, USA. 2016 - 2018
Masters in Robotics, Robotics Institute.
Thesis Advisors: Katharina Muelling & Kris Kitani, Robotics Institute.

Indian Institute of Technology Guwahati, Guwahati, India. 2012 - 2016
B. Tech., Mechanical Engineering, minor in Electronics and Communication Engineering

WORK EXPERIENCE

Facebook AI Research, Pittsburgh, USA 2018 - 2020
Research Engineer, working with Abhinav Gupta and Shubham Tulsiani.

Facebook AI Research, Pittsburgh, USA 2022 - 2022
Research Intern, working with Stuart Anderson, Yixin Lin, Aravind Rajeswaran, Vikash Kumar.

RESEARCH EXPERIENCE

Learning Abstract Representations of Agent-Environment Interactions
Ph.D. Research Project, CMU *Advisor:* Jean Oh
Building Task Representations as Abstractions of Environment State Transformations

- Learnt abstract representations of object and environment state transformations.
- Explored using environment abstractions to build task representations from demonstrations.

Learning Unsupervised Skill Correspondences Across Humans and Robots [Website]
Ph.D. Research Project, CMU *Advisor:* Jean Oh
Translating Robot Skills via Unsupervised Representation Alignment

- Formulated unsupervised approach to translate skills across different morphological robots, inspired by unsupervised machine translation.
- Transferred skills and task-strategies across robots using unsupervised translation.

Dextrous Skill Transfer across Human and Robot Hands
Ph.D. Research Project, CMU *Advisor:* Jean Oh
Translating Dextrous Skills via Unsupervised Representation Alignment

- Applied above skill translation framework to translating dextrous manipulation skills.
- Explored transferring dextrous manipulation skills from human to robot hands.

Learning Robot Skills with Temporal Variational Inference [Website]
Research Project, FAIR *Advisor:* Abhinav Gupta
Unsupervised Hierarchical Policy Learning from Demonstrations

- Formulated an unsupervised temporal variational inference to learn hierarchical policies (options, represented as latent variables) from demonstrations, using ideas of consistency.

Discovering Motor Programs by Recomposing Demonstrations [\[Website\]](#)

Research Project, FAIR

Advisors: Shubham Tulsiani & Abhinav Gupta

Unsupervised Skill Discovery from Robot Demonstrations by Recomposition

- Formulated an unsupervised loss to discover the space of motor primitives of a set of robot demonstrations, using ideas of recombination, simplicity, parsimony, and plannability.
- Showed efficacy of primitives to accelerate downstream task learning on a Baxter robot.

Learning Neural Parsers via Deterministic Differentiable Imitation Learning [\[Website\]](#)

Graduate Research Thesis, CMU

Advisors: Katharina Muelling & Kris Kitani

Learning to Parse via hybrid Imitation-Reinforcement Learning

- Introduced a novel Deterministic Policy Gradient DRAG, for the hybrid IL-RL setting, as a deterministic actor-critic variant of AggreVaTeD, or an imitation learning variant of DDPG.
- Applied DRAG to learn a neural parser by imitating an information-gain maximizing oracle.

Reinforcement Learning via Recurrent Convolutional Neural Networks [\[Website\]](#)

Bachelor's Thesis, IIT Guwahati

Advisors: S. K. Dwivedy & Prithwjit Guha

Reinforcement Learning Networks - Fusing Learning and Planning

- Introduced a neural approximation to value iteration, by representing the expectation of the Bellman backup as convolutions, and iterations as temporal recurrence.
- Introduced the *QMDP-RCNN*, a learnable approximation to partially observable planning.

PUBLICATIONS

T. Shankar, Y. Lin, A. Rajeswaran, V. Kumar, S. Anderson, J. Oh, "Translating Robot Skills: Learning Unsupervised Skill Correspondences Across Domains", (**TRS**), International Conference on Machine Learning, ICML 2022. [\[PDF\]](#)

T. Shankar, A. Gupta, "Learning Robot Skills with Temporal Variational Inference", (**TVI**), International Conference on Machine Learning, ICML 2020. [\[PDF\]](#) [\[Code\]](#)

T. Shankar, S. Tulsiani, L. Pinto, A. Gupta, "Discovering Motor Programs by Recomposing Demonstrations", (**DMP**), International Conference on Learning Representations, ICLR 2020. [\[PDF\]](#)

T. Shankar, N. Rhinehart, K. Muelling, K. Kitani, "Learning Neural Parsers with Deterministic Differentiable Imitation Learning", (**LNP**), Conference on Robot Learning, CoRL 2018. [\[PDF\]](#)

T. Shankar, S.K. Dwivedy, P. Guha, "Reinforcement Learning via Recurrent Convolutional Neural Networks" (**RLN**), International Conference on Pattern Recognition, ICPR 2016. [\[PDF\]](#)

T. Shankar, S.K. Dwivedy, "A Hybrid Assistive Wheelchair Exoskeleton", International Convention on Rehabilitation Engineering and Assistive Technology, i-CREATE 2015. [\[PDF\]](#)

T. Shankar, A. Biswas, V. Arun, "Development of an Assistive Stereo Vision System", International Convention on Rehabilitation Engineering and Assistive Technology, i-CREATE 2015. [\[PDF\]](#)

WORKSHOP PUBLICATIONS

T. Shankar, J. Oh, "Learning Abstract Representations of Agent-Environment Interactions", (**LIR**), workshop on Aligning Human-Robot representations, Conference on Robot Learning, CoRL 2022.

PAPERS IN PREPARATION

T. Shankar, A. Hassan, J. Oh, "Transferring Dexterous Manipulation Skills from Human to Robot Hands", (**TDS**), to be submitted to Robotics Science and Systems, RSS 2023.

OPEN SOURCE

github.com/facebookresearch/CausalSkillLearning, github.com/tanmayshankar/RCNN_MDP

| | | |
|------------------|------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------|
| MENTORING | Mentor for Atmulwakel Hassan, a CMU undergraduate, on project on dextrous skill transfer. | 2022 |
| | Mentor for Nitya Bhat, a CMU undergraduate, on project on RL for dextrous robot hands. | 2022 |
| | Mentor for CMU Undergrad from underrepresented groups getting into AI Research. | 2020 |
| LEADERSHIP | Co-organizing a workshop submission to CoRL on Explainable AI in Robots. | 2022 |
| | Co-organizing a workshop submission to AAAI on User Centric AI. | 2022 |
| | Founded an AI and Robotics Research mentoring program for IITG Undergraduates. | 2015 - 2016 |
| SERVICE | Reviewer for NeurIPS 2022, ICML 2022, ICLR 2020 & CVPR 2019. | 2019 - 2022 |
| AWARDS | Samsung Innovation Award, for excellence in research, IIT Guwahati. | 2015 |
| | Master R. Balakrishnan Memorial Award, Best All Rounder Student. | 2011 |
| | Dr. Lt. Col. T S Kalyanam Award, for the Best Outgoing Student. | 2011 |
| TEACHING | Teaching Assistant, Optimal Control & Reinforcement Learning, CMU | 2021 |
| EXPERIENCE | Teaching Assistant, Deep Reinforcement Learning, CMU | 2018 |
| TECHNICAL SKILLS | <i>Languages Known:</i> Python, Familiar with C / C++, Matlab. | |
| | <i>Software Packages:</i> TensorFlow, PyTorch, OpenCV, PCL, MATLAB, L ^A T _E X, Rviz, Gazebo, ROS | |
| | <i>Hardware:</i> Rethink Baxter & Sawyer, Odroid XU3, Pixhawk Autopilot. | |
| GRADUATE | <i>Deep Learning</i> | <i>Language Grounding to Vision and Control</i> |
| COURSEWORK | <i>Deep Reinforcement Learning</i> | <i>Machine Learning</i> |
| | <i>Computer Vision</i> | <i>Math Fundamentals for Robotics</i> |
| | <i>Kinematics Dynamics and Controls</i> | <i>Probabilistic Graphical Models</i> |
| REFERENCES | Jean Oh, Associate Research Professor, CMU | |
| | Shubham Tulsiani, Assistant Professor, CMU & former Research Scientist, Meta AI | |
| | Stuart Anderson, Senior Research Engineering Manager, Meta AI | |