# Aniruddh G. Puranic

March 2025

Institute for Systems Research (ISR) University of Maryland College Park, MD - 20742, USA



### Research Highlights

- Neurosymbolic AI for control and decision-making in cyber-physical systems: reinforcement and imitation learning, temporal logic monitoring and reasoning, self-correction, behavior trees, multi-agent systems.
- Explainable AI (xAI) with formal methods: safety/risk-aware machine learning, temporal logical mining and monitoring for security.
- Modeling human factors: AI-enabled human assistance via interaction/feedback, preference modeling and adaptation.

#### **Current Position**

University of Maryland

College Park, MD, USA

Jun 2024 - Present

Postdoctoral Associate

- Mentors: John S. Baras and Calin Belta
- Research in Neurosymbolic AI and model-based systems engineering.
- Mentoring researchers and Ph.D. students

#### Education

University of Southern California

Los Angeles, CA, USA Aug 2019 - May 2024

Ph.D. Computer Science

- Advisors: Jyotirmoy V. Deshmukh and Stefanos Nikolaidis
- Thesis: Sample-Efficient and Robust Neurosymbolic Learning From Demonstrations
  - \* Deep reinforcement learning and demonstration (imitation) learning with temporal logics.
  - \* Probabilistic modeling of human behaviors via neurosymbolic reward functions.
  - \* Inference of explainable performance metrics from human feedback and demonstrations.

• University of Southern California

M.S. Computer Science (Intelligent Robotics)

Los Angeles, CA, USA Jan 2017 - Dec 2018

Visvesvaraya Technological University

B.E. Computer Science and Engineering

India

- B.M.S. College of Engineering, Bangalore

Sep 2012 - Aug 2016

#### Work Experience

#### • SRI International

Intern: Reinforcement Learning

Princeton, NJ, USA May 2022 – Jul 2022

- Developed reinforcement learning algorithms for continual/lifelong learning in multi-agent systems to overcome catastrophic forgetting.

### • Toyota North America R&D - InfoTech Labs

Mountain View, CA, USA

Researcher: Formal Methods for Connected Cars

Jan 2019 - Jul 2019

- Intelligent Connected Systems division.
- Formal reasoning of edge computing configurations for connected vehicle applications (V2V and V2X).

#### • USC Keck School of Medicine

Los Angeles, CA, USA Jun 2018 – Dec 2018

Researcher

- Center for Robotic Simulation and Education (CRSE).
- Developed a tool using computer vision to estimate the deviation of surgical needle entry/exit
  points in dry-lab from images obtained from the Da Vinci surgical robot.
- Inference of explainable performance metrics from human feedback and demonstrations.

#### • SMERGERS Inc.

Bangalore, India

Software Engineering Intern

Feb 2015 - May 2015

Developed a user interaction system using Python/Django framework for the initial prototype
of 'Sector Watch Feature' which would provide a lot of insight about the businesses in a sector
to the users in real time.

#### **Publications**

#### **Journals**

- 1. Puranic, A. G., Deshmukh, J. V. & Nikolaidis, S. Learning Performance Graphs From Demonstrations via Task-Based Evaluations. *IEEE Robotics and Automation Letters (RA-L); Oral presentation at ICRA 2023.* **8,** 336–343 (2023).
- 2. Puranic, A. G., Deshmukh, J. V. & Nikolaidis, S. Learning From Demonstrations Using Signal Temporal Logic in Stochastic and Continuous Domains. *IEEE Robotics and Automation Letters* (RA-L); Presentation at IROS 2021. 6, 6250–6257 (2021).
- 3. Puranic, A. G., Deepak, K. & Umadevi, V. Vehicle Number Plate Recognition System: A Literature Review and Implementation using Template Matching. *International Journal of Computer Applications* **134**, 12–16 (2016).

#### Refereed Conferences

- 1. Matheu, R., Puranic, A. G., Baras, J. S. & Belta, C. BT2Automata: Expressing Behavior Trees as Automata for Formal Control Synthesis in Proceedings of the 28th ACM International Conference on Hybrid Systems: Computation and Control (HSCC) To Appear (2025).
- 2. Matheu, R., Puranic, A. G., Baras, J. S. & Belta, C. OMTBT: Online Monitoring of Temporal Behavior Trees with Applications to Closed-Loop Learning in Proceedings of the 2025 23rd European Control Conference (ECC) To Appear (2025).

- 3. Puranic, A. G., Deshmukh, J. V. & Nikolaidis, S. Signal Temporal Logic-Guided Apprenticeship Learning in 2024 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS) (2024), 11147–11154.
- 4. Puranic, A., Deshmukh, J. & Nikolaidis, S. Learning from Demonstrations using Signal Temporal Logic in Proceedings of the 2020 Conference on Robot Learning (CoRL) 155 (PMLR, 2021), 2228–2242.
- 5. Mohammadinejad, S., Deshmukh, J. V. & Puranic, A. G. Mining Environment Assumptions for Cyber-Physical System Models in 2020 ACM/IEEE 11th International Conference on Cyber-Physical Systems (ICCPS) (2020), 87–97.
- 6. Mohammadinejad, S., Deshmukh, J. V., Puranic, A. G., Vazquez-Chanlatte, M. & Donzé, A. Interpretable Classification of Time-Series Data Using Efficient Enumerative Techniques in Proceedings of the 23rd International Conference on Hybrid Systems: Computation and Control (Association for Computing Machinery, Sydney, New South Wales, Australia, 2020).
- 7. Balakrishnan, A., Puranic, A. G., Qin, X., Dokhanchi, A., Deshmukh, J. V., Ben Amor, H. & Fainekos, G. Specifying and Evaluating Quality Metrics for Vision-based Perception Systems in 2019 Design, Automation & Test in Europe Conference & Exhibition (DATE) (2019), 1433–1438.

#### Posters

- 1. Puranic, A., Deshmukh, J. & Nikolaidis, S. Poster Abstract: Learning from Demonstrations with Temporal Logics in 25th ACM International Conference on Hybrid Systems: Computation and Control (Association for Computing Machinery, Milan, Italy, 2022).
- 2. Puranic, A., Chen, J., Nguyen, J., Deshmukh, J. & Hung, A. MP35-04 Automated Evaluation of Instrument Force Sensitivity During Robotic Suturing Utilizing Vision-based Machine Learning. *Journal of Urology* **201**, e505–e506 (2019).

#### Ph.D. Thesis

. Puranic, A. G. Sample-Efficient and Robust Neurosymbolic Learning From Demonstrations Ph.D. Dissertation (University of Southern California, Los Angeles, CA, USA, May 2024).

## **US Patents and Applications**

Status	Title	Organization
Granted $(2025)$	System and method for robot learning from human demonstrations with	USC
	formal logic	
Accepted (2025)	Extracting temporal specifications of features for functional compatibil-	Toyota
	ity and integration with OEMs.	
Granted $(2022)$	Distributed systems and extracting configurations for edge servers using	Toyota
	driving scenario awareness.	
Pending	Methods and systems for processing traffic data from vehicles.	Toyota

# Media/Press Appearances

- Learning-from-demonstrations using temporal logics featured in many of the major Computer Science news platforms:
  - The RISKS Digest by SRI's Peter G. Neumann

- ACM TechNews
- USC News
- USC Viterbi News
- TQTL for vision-based perception systems in USC Viterbi News
- ACM SIGBED blog: Robot Learning meets Formal Specifications: Designing Safer Embedded Software in the age of AI

#### **Academic Service and Professional Activities**

- Chair of *Robot Learning* selected paper oral presentation session at IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS) 2024.
- Invited talks: MIT AeroAstro/CSAIL, Galois Inc., CMU, UCSD, UPenn, Rice
- Program Committee member (Poster and Demos) for:
  - 16th ACM/IEEE International Conference on Cyber-Physical Systems (ICCPS) 2025
  - 26th ACM International Conference on Hybrid Systems: Computation and Control (HSCC) 2023
- Review Editor for Frontiers in Robotics and AI: Human-Robot Interaction
- Volunteer for 32nd International Conference on Computer-Aided Verification (CAV) 2020
- Refereed papers (reviewer) for the following journals and conferences (alphabetical):
  - ACM/IEEE International Conference on Human Robot Interaction (HRI): 2024
  - ACM International Conference on Hybrid Systems: Computation and Control (HSCC): 2023
  - European Control Conference (ECC): 2025
  - Frontiers in Robotics and AI (section Human-Robot Interaction): 2025
  - IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS): 2021
  - IEEE International Conference on Robotics and Automation (ICRA): 2022, 2023, 2024
  - IEEE Robotics and Automation Lettes (RA-L): 2021, 2022, 2023, 2024
  - IEEE Transactions on Computers (IEEE Trans. Comput.): 2020
  - IEEE Transactions on Cybernetics (IEEE Trans. Cybern.): 2023
  - IEEE Transactions on Intelligent Transportation Systems (T-ITS): 2020
  - International Journal of Robotics Research (IJRR): 2025
  - Learning for Dynamics & Control Conference (L4DC): 2023, 2025
  - Springer Nature Autonomous Robots (AURO): 2022, 2023
  - Subreviewer/Delegated Reviewer:
    - \* 2025: ICRA
    - \* 2024: RSS Pioneers
    - \* 2023: CAV, RSS, AAAI, EAAI
    - \* 2022: ISRR
    - \* 2021: ICRA, NeurIPS, DAC, ICCPS

\* 2020: HRI, CDC, CAV, DAC, ICRA

\* 2019: ICCPS, CLOUD

## **Teaching Experience**

• Formal Methods for Dynamical and Hybrid Systems (ENEE 769) UMD  ${\it Co\text{-}Instructor}$ 

Spring 2025

- Class instructor: Calin Belta

• Autonomous Cyber-Physical Systems (CSCI 513)

USC

Teaching Assistant Fall 2022, Fall 2020

- Class instructor: Jyotirmoy V. Deshmukh

• Introduction to Robotics (CSCI 445)

USC

 $Course\ Producer$ Fall 2018

- Class instructor: Nora Ayanian

Robotics (CSCI 545)

USC

Course Producer Spring 2018

- Class instructor: Stefan Schaal