# Kishor Jothimurugan

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#### Research Interests

My areas of interest lie at the intersection of **Formal Methods** and **Machine Learning**. In particular, I have worked on applying formal methods to improve reinforcement learning (RL), verification of neural networks (NN), and machine learning (ML) for program synthesis and analysis.

#### **Education**

#### University of Pennsylvania

Philadelphia, USA

PhD candidate in Computer and Information Science, Current GPA 4.0/4.0

2017-2023

Thesis Topic: Specification-Guided Reinforcement Learning

Committee: Thomas A. Henzinger, George J. Pappas, Sampath Kannan and Osbert Bastani Advised by Prof. Rajeev Alur

Chennai Mathematical Institute

Chennai, India

B.Sc. (Honors) Mathematics and Computer Science, CGPA 9.77/10

2014-2017

Ranked among top 3 students

#### **Publications**

First (co)author in all publications; names are listed alphabetically in some papers \* equal contribution. † authors in alphabetical order

Refereed Conference Publications.....

[CAV 22] Specification-Guided Learning of Nash Equilibria with High Social Welfare

K. Jothimurugan, S. Bansal, O. Bastani and R. Alur

International Conference on Computer Aided Verification, 2022

Awarded Artifact Evaluation Badge: Functional

[Invited 22] A Framework for Transforming Specifications in Reinforcement Learning

R. Alur, S. Bansal, O. Bastani and K. Jothimurugan<sup>†</sup>

Invited Contribution to Henzinger-60 Festschrift, 2022

Showed theoretical impossibility results for PAC RL from logical specifications

[NeurIPS 21] Compositional Reinforcement Learning from Logical Specifications

K. Jothimurugan, S. Bansal, O. Bastani and R. Alur

Advances in Neural Information Processing Systems, 2021

[EMSOFT 21] Compositional Learning and Verification of Neural Network Controllers

R. Ivanov\*, K. Jothimurugan\*, S. Hsu, S. Vaidya, R. Alur and O. Bastani

International Conference on Embedded Software, 2021

#### [AISTATS 21] Abstract Value Iteration for Hierarchical Reinforcement Learning

K. Jothimurugan, O. Bastani and R. Alur

International Conference on Artificial Intelligence and Statistics, 2021

#### [LICS 20] Space-efficient Query Evaluation over Probabilistic Event Streams

R. Alur, Y. Chen, K. Jothimurugan<sup>†</sup> and S. Khanna

Symposium on Logic in Computer Science, 2020

#### [NeurIPS 19] A Composable Specification Language for Reinforcement Learning Tasks

K. Jothimurugan, R. Alur and O. Bastani

Advances in Neural Information Processing Systems, 2019

#### Unpublished Work.....

#### Robust Option Learning for Compositional Generalization

K. Jothimurugan, S. Hsu, O. Bastani and R. Alur Under review at AISTATS, 2023

#### Discounted LTL for Task Specification in Reinforcement Learning

R. Alur, O. Bastani, K. Jothimurugan $^{\dagger}$ , M. Perez, F. Somenzi and A. Trivedi In preparation

#### Learning Algorithms for Regenerative Stopping Problems with Logistics Applications

K. Jothimurugan, M. Andrews, J. Lee and L. Maggi Nokia Bell Labs Intern Report

#### **Tutorials**

#### [AAAI 23] Specification-Guided Reinforcement Learning

Presenters: K. Jothimurugan, S. Bansal, R. Alur and O. Bastani

A comprehensive tutorial on RL algorithms for learning control policies from logical specifications AAAI Conference on Artificial Intelligence, 2023

### **Open Source Tools**

#### DIRL — Github link

Compositional RL algorithm for learning from temporal specifications

#### HIGH-NASH — Github link

Multi-agent RL algorithm for learning Nash equilibria with high social welfare

#### SARL — Github link

Hierarchical RL algorithm leveraging user provided state abstractions

#### SPECTRL — Github link

Generating shaped rewards from temporal specifications

## **Teaching Experience**

Guest Lecturer	
Computer-Aided Verification, CIS 673 (Class of $\sim 20)$ Topic: Techniques for Verifying Robustness of Neural Networks	Fall 2021
Teaching Assistant	
Principles of Embedded Systems, CIS 540 (Class of $\sim 30)$ Responsibilities: Grading, Office Hours, Project Design and Online Forum	Spring 2019
Automata, Computability and Complexity, CIS 262 (Class of $\sim150)$ Responsibilities: Grading, Office Hours, Assignment Prep. and Online Forum	Fall 2018
Discrete Mathematics, Undergraduate (Class of $\sim 30)$ Responsibilities: Grading, Office Hours, Assignment Prep. and Online Forum	Spring 2017
Design and Analysis of Algorithms, Online Course offered by IIT-M Responsibilities: Grading, Online Forum and Lecture Transcription	Fall 2016
Mentoring and Outreach	
Graduate Student Mentoring  Steve Hsu, Masters Student, University of Pennsylvania  Topic: Compositional reinforcement learning for multi-task generalization  Co-authored two papers	2020–2022
Penn CIS Mentorship Program  Participated as a mentor  Department-wide effort to connect early career PhD students with senior PhD students  Attracted participation from 34 students	2022
Awards	
CTL Teaching Certificate  Awarded by Center for Teaching and Learning, University of Pennsylvania	Spring 2022
CMI Undergraduate Scholarship Awarded by CMI to undergraduate students for excellence in academics	2014–2017
Research Presentations	
Invited Talks	
NYU Title: Specification-Guided Reinforcement Learning	Fall 2022
Microsoft PROSE Group Title: Specification-Guided Reinforcement Learning	Fall 2022

IST Austria Fall 2021

Title: Reinforcement Learning from Logical Specifications

Simons Institute, UC Berkeley

Spring 2021

Workshop on Games and Equilibria in System Design and Analysis Title: Abstract Value Iteration for Hierarchical Reinforcement Learning

Presentations and Posters (from publications).....

Conferences: NeurIPS 2019 and 2021, LICS 2020, AISTATS 2021, EMSOFT 2021, CAV 2022

Workshops: DeepRL @ NeurIPS 2020, SafeRL @ NeurIPS 2021, SYNT @ CAV 2022

#### **Internships**

**Amazon Web Services** 

Summer 2022

Applied Science Intern, AI Labs

Incorporating program semantics in transformer-based code generation models Mentors: Nathan Fulton, Siddhartha Jain and Baishakhi Ray (Columbia University)

Nokia Bell Labs Summer 2020

Research Intern, Data and Al Lab

An application of deep RL to regenerative stopping problems Mentors: Matthew Andrews, Jeongran Lee and Lorenzo Maggi

Amazon Web Services Summer 2019

Software Development Engineering Intern, Automated Reasoning Group

Using machine learning to improve usability of taint analysis

Mentors: Andrew Gacek and Lee Pike

ENS Paris-Saclay Summer 2017

Research Intern, Formal Methods Group Models for distributed reactive synthesis

Mentor: Dietmar Berwanger

#### **Review Service**

Conferences: NeurIPS 2022, AAAI 2023, AISTATS 2023

Journals: IEEE TCAD

#### **Other Achievements**

Placed among top 3 students in CMI

Qualified for ACM ICPC India Regionals 2016 (Chennai and Coimbatore)