# 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

Ph.D. candidate in Computer and Information Science, Current GPA 4.0/4.0

2017-2023

Thesis Topic: Specification-Guided Reinforcement Learning

Committee: Osbert Bastani, Thomas A. Henzinger, Sampath Kannan, and George J. Pappas

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.

## [Festschrift 22] A Framework for Transforming Specifications in Reinforcement Learning

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

Springer Festschrift in honor of Prof. Tom Henzinger (Invited), 2022

## [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

Acceptance rate: 24.4%

#### [NeurIPS 21] Compositional Reinforcement Learning from Logical Specifications

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

Advances in Neural Information Processing Systems, 2021

Acceptance rate: 25.7%

#### [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

Acceptance rate: 25.2%

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

K. Jothimurugan, O. Bastani and R. Alur

International Conference on Artificial Intelligence and Statistics, 2021

Acceptance rate: 29.8%

#### [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

Acceptance rate: 39.6%

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

K. Jothimurugan, R. Alur and O. Bastani

Advances in Neural Information Processing Systems, 2019

Acceptance rate: 21.1%

## Selected (Refereed) Workshop Papers....

#### [DeepRL 22] Robust Option Learning for Compositional Generalization

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

Deep RL Workshop, NeurIPS, 2022

Under review at ICML 2023

## Preprints and Technical Reports.

#### Policy Synthesis for Discounted LTL

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

AAAI Conference on Artificial Intelligence, 2023

A comprehensive tutorial on RL algorithms for learning control policies from logical specifications

## **Open Source Tools**

#### DIRL — Github link

Compositional RL algorithm for learning from temporal specifications

HIGH-NASH — Github link (CAV Artifact Evaluation Badge: Functional)

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 $\sim 20$ )<br>Graduate Course, University of Pennsylvania<br>Topic: Techniques for Verifying Robustness of Neural Networks                       | Fall 2021   |
| Teaching Assistant   |             |
| Principles of Embedded Systems, CIS 540 (Class of $\sim 20)$ Graduate Course, University of Pennsylvania   | Spring 2019 |
| Automata, Computability and Complexity, CIS 262 (Class of $\sim 150)$ Undergraduate Course, University of Pennsylvania   | Fall 2018   |
| Discrete Mathematics (Class of $\sim 30)$ Undergraduate Course, Chennai Mathematical Institute   | Spring 2017 |
| Design and Analysis of Algorithms Online Course offered by Indian Institute of Technology, Madras  | 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 first-year 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.   |             |
| Trishul lab for Trustworthy Intelligent Systems, UT Austin Title: Specification-Guided Reinforcement Learning  | Spring 2023 |
| NYU Formal Methods Group Title: Specification-Guided Reinforcement Learning  | Fall 2022   |

Microsoft PROSE Group

Fall 2022

Title: Specification-Guided Reinforcement Learning

Thomas Henzinger's Group, 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 and 2022, 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, ESOP 2023, L4DC 2023, ICML 2023

Journals: IEEE TCAD

#### References

Prof. Rajeev Alur, University of Pennsylvania

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Prof. Osbert Bastani, University of Pennsylvania

Email: obastani@seas.upenn.edu

Prof. Swarat Chaudhuri, University of Texas, Austin

Email: swarat@cs.utexas.edu

Prof. Thomas A. Henzinger, Institute of Science and Technology Austria

Email: tah@ist.ac.at

Prof. George J. Pappas, University of Pennsylvania

Email: pappasg@seas.upenn.edu