Vindula Jayawardana

Laboratory for Information and Decision Systems (LIDS) Massachusetts Institute of Technology 77 Massachusetts Avenue, 32-D631 Cambridge, MA 02139 E-mail: vindula@mit.edu www.vindulaj.com +857-701-8316

EDUCATION

Massachusetts Institute of Technology

September 2019 - Present

Department of Electrical Engineering and Computer Science

Ph.D. Student Advisor: Cathy Wu

Massachusetts Institute of Technology

September 2019 - September 2022

M.S. in Electrical Engineering and Computer Science

GPA 4.9/5.0

Thesis: An Invisible Issue of Task Underspecification in Deep Reinforcement Learning Evaluations

Advisor: Cathy Wu

University of Moratuwa, Sri Lanka

2014 - 2018

B.Sc. in Computer Science and Engineering

GPA 4.08/4.2

First Class Honors and Dean's Honors List

RESEARCH INTERESTS

Multi-agent Reinforcement Learning, Autonomous Vehicles, Intelligent Transportation Systems, Climate Change

RESEARCH EXPERIENCE

Massachusetts Institute of Technology

Laboratory for Information and Decision Systems

September 2019 - Present

Ph.D. Student

Advised by Cathy Wu

Interested in advancing the understanding of learning for control in large-scale cyber-physical systems to enable advanced decision-making. Current research includes making reinforcement learning suitable for real-world problems by tackling diversity, scale, and complexity. Applications include learning for energy-efficient driving for connected autonomous vehicles. Student lead of the project GreenWave in leveraging learning for tackling transportation-related climate change. In collaborations with the Utah Department of Transportation, MIT-IBM Watson AI Lab, and National Center for High-Performance Computing (NCHC), Taiwan.

University of Moratuwa, Sri Lanka

January 2018 - July 2019

Data Science, Engineering and Analytics Research Hub (DataSEARCH)

Research Assistant

Advised by Samitha Samaranayake, Shehan Perera and Uthayasanker Thayasivam

Designed and developed a state-of-the-art ride sharing simulator in C++ and underlying matching algorithms based on integer programming. Conducted experiments to evaluate the impact and effectiveness of on-demand high capacity ride sharing in the context of Sri Lankan mobility market. In collaboration with Digital Mobility Solutions Lanka Pvt Ltd.

Cornell University, USA

June 2018 - August 2018

Mobility, Algorithms, and Society Lab (MAS Lab)

Summer Intern

Advised by Samitha Samaranayake

Developed an integer programming-based algorithm for ride-pooling with meeting points problem. Quantified the optimality gap of the state-of-the-art heuristic algorithms by simulating ride pooling in the scale of Manhattan Island.

University of Moratuwa, Sri Lanka

Department of Computer Science and Engineering

January 2017 - December 2017 Undergraduate

Advised by Shehan Perera and Nisansa de Silva

Developed an ontology-based information extraction framework for legal professionals. Scraped websites for legal case details and built an ontology with the help of legal professionals. Designed a natural language processing pipeline to process user inputs and schematically match with ontology content.

WORK EXPERIENCE

Digital Mobility Solutions Lanka Pvt Ltd, Sri Lanka Engineering and Research Team	January 2018 - July 2019 Consultant Research Engineer
Cornell University, USA Mobility, Algorithms, and Society Lab (MAS Lab)	$\begin{array}{c} {\rm June~2018~-~August~2018} \\ {\rm \it Summer~Intern} \end{array}$
Trancite24 Pvt Ltd, Sri Lanka University of Moratuwa affiliated private company	$\begin{array}{c} {\rm January~2016~-~July~2019} \\ {\it Co-founder} \end{array}$
WSO2 Lanka Pvt Ltd, Sri Lanka Identity Server Team	July 2016 - December 2016 Software Engineering Intern

PUBLICATIONS

- [1] V. Jayawaradana, C. Tang, S. Li, D. Suo, and C. Wu, "The impact of task underspecification in evaluating deep reinforcement learning," Advances in Neural Information Processing Systems (NeurIPS), 2022, To appear
- [2] V. Jayawardana and C. Wu, "Learning eco-driving strategies at signalized intersections," in 2022 European Control Conference (ECC), 2022, pp. 383–390 (Spotlight in MIT News, covered by NPR and Tech Crunch)
- [3] V. Jayawardana and C. Wu, "Reinforcement learning for eco-lagrangian control at intersections," in *Robotics for Climate Change Workshop at International Conference on Robotics and Automation (ICRA)*, 2022 (Spotlight Presentation)
- [4] D. Suo*, V. Jayawardana*, and C. Wu, "Learning corridor clearance for emergency vehicles under mixed autonomy," in *IEEE Transactions on Intelligent Transportation Systems (T-ITS)*, 2022, In review
- [5] E. Sanchez, C. Tang, V. Jayawardana, and C. Wu, "Learning surrogates for diverse emission models," in Tackling Climate Change with Machine Learning Workshop at NeurIPS, 2022
- [6] D. Zhuang, Y. Huang, V. Jayawardana, J. Zhao, D. Suo, and C. Wu, "Mitigating the braess's paradox in a closed system using reinforcement learning," in *Transportation Research Board (TRB)*, 2022, In review
- [7] D. Zhuang, Y. Huang, V. Jayawardana, J. Zhao, D. Suo, and C. Wu, "The braess paradox in dynamic traffic," in 2022 IEEE International Intelligent Transportation Systems Conference (ITSC), 2022
- [8] A. Qu, A. Valiveru, C. Tang, **V. Jayawardana**, B. Freydt, and C. Wu, "What is a typical signalized intersection in a city?" In *Transportation Research Board (TRB)*, 2022,
- [9] V. Jayawardana, A. Landler, and C. Wu, "Mixed autonomous supervision in traffic signal control," in 2021 IEEE International Intelligent Transportation Systems Conference (ITSC), 2021, pp. 1767–1773
- [10] M. Mounesan, V. Jayawardana, Y. Wu, S. Samaranayake, and H. T. Vo, Fleet management for ride-pooling with meeting points at scale: A case study in the five boroughs of new york city, 2021
- [11] K. Sugathadasa, B. Ayesha, N. de Silva, A. S. Perera, V. Jayawardana, D. Lakmal, and M. Perera, "Legal document retrieval using document vector embeddings and deep learning," in *Proceedings of the 2018 Computing Conference*, vol. 2, 2019, pp. 160–175
- [12] V. Jayawardana, D. Lakmal, N. de Silva, A. S. Perera, K. Sugathadasa, B. Ayesha, and M. Perera, "Word vector embeddings and domain specific semantic based semi-supervised ontology instance population," *The International Journal on Advances in ICT for Emerging Regions (ICTer)*, vol. 11, no. 1, 2018
- [13] V. Jayawardana, D. Lakmal, N. de Silva, A. S. Perera, K. Sugathadasa, B. Ayesha, and M. Perera, "Semi-supervised instance population of an ontology using word vector embedding," in 2017 Seventeenth International Conference on Advances in ICT for Emerging Regions (ICTer), Sep. 2017, pp. 1–7

- [14] V. Jayawardana, D. Lakmal, N. de Silva, A. S. Perera, K. Sugathadasa, and B. Ayesha, "Deriving a representative vector for ontology classes with instance word vector embeddings," in 2017 Seventh International Conference on Innovative Computing Technology (INTECH), Aug. 2017, pp. 79–84
- [15] K. Sugathadasa, B. Ayesha, N. de Silva, A. S. Perera, **V. Jayawardana**, D. Lakmal, and M. Perera, "Synergistic union of word2vec and lexicon for domain specific semantic similarity," in 2017 IEEE International Conference on Industrial and Information Systems (ICIIS), Dec. 2017, pp. 1–6

^{*:} Equal contributions

AWA	RDS	ĺг	HON	$_{ m JORS}$

CS2052 - Computer Architecture

AWARDS & HONORS	
NeurIPS 2022 Scholar Award Neural Information Processing Systems (NeurIPS).	2022
Harold L. Hazen Teaching Award MIT Department of Electrical Engineering & Computer Science.	2022
Migara Ranathunga Trust Award Best industrial trainee in Computer Science and Engineering. Institution of Engineers, Sri Lanka	2017/2018
Digital Mobility Solutions Lanka Fellowship Awarded by Digital Mobility Solutions Lanka Pvt Ltd, Sri Lanka.	2018
Gold Award, National Best Quality ICT Awards Best student technology project of the year in Sri Lanka.	2017
World Finalist, NASA International Space Apps Within the best five technology products in the world with the most potential to in universe out of 25,140 participants in 69 countries.	2017 approve life on earth or in the
Academic Excellence Award Department of Computer Science & Engineering, University of Moratuwa.	2017
World Finalist, Air Asia Airvolutaion, Malaysia Within top 20 technological products in the world.	2017
University Award Outstanding non-academic performance at University of Moratuwa.	2017
Google Summer of Code Selected participant	2017
Academic Excellence Award Department of Computer Science & Engineering, University of Moratuwa.	2016
University Award Outstanding non-academic performance at University of Moratuwa.	2016
Winner in Google, I/O Extended Sri Lanka	2016
Silver Medal, Junior Science Olympiad Competition, Sri Lanka.	2010
TEACHING	
Instructor CS2022 - Data Structures and Algorithms	UoM Spring 2019
Teaching Assistant 1.041/1.200 - Transportation: Foundations and Methods (MIT EECS Teaching Ex 2021	ccellence Award) MIT Fall
2021 1.041/1.200 - Transportation: Foundations and Methods	MIT Fall 2020
1.041/1.200 - Transportation: Foundations and Methods	MIT Fall 2019
CS4622 - Machine Learning CS3042 - Database Systems	UoM Fall 2018 UoM Fall 2018
ODOTE - Database bystems	UUM 1'411 2010

UoM Spring 2018

CS2062 - Object Oriented Software Development UoM Spring 2018 CS3962 - Research and Report Writing UoM Fall 2017 CS2963 - Presentation Skills UoM Fall 2017 MENTORSHIP MIT Advanced Undergraduate Research Opportunities Program (SuperUROP) 2021 Anna Landler: Co-authored paper on autonomous traffic signal supervision [9] MIT Undergraduate Research Opportunities Program (UROP) 2021, 2022 Catherine Tang: Co-authored papers on task underspecification in deep reinforcement learning [1] and learning surrogate emission models [5] Anirudh Valiveru: Co-authored paper on data processing pipeline for open street maps [8] Ammar Fayad Wu Lab Visiting Students 2022 Jiaxin He (Vanderbilt University), Baptiste Freydt (ETH Zurich) and Sunera Chandrasiri (University of Moratuwa) Old Royalists Engineering Professionals' Association Student Chapter 2015 Mentoring program project chairperson and mentor INVITED TALKS & CONFERENCE PRESENTATIONS European Control Conference 2022 Robotics for Climate Change (Spotlight talk) 2022 MIT CEE Annual Research Day 2022 University of Moratuwa 2021 MIT-IBM Watson AI Lab Open House 2021 Data Drives - Data science applications in technology based industries 2019 Innovative Computing Technology Conference 2017 SERVICES International Conference on Robotics and Automation (ICRA) - Reviewer 2020, 2022 Transactions on Intelligent Systems and Technology (T-IST) - Reviewer 2022 When Machine Learning meets Dynamical Systems: Theory and Applications at AAAI - Program Committee 2022 Moratuwa Engineering Research Conference (MERCon) - Reviewer OTHER ACTIVITIES Sri Lankan Students' Association at MIT October 2019 - Present President 2019/2023 Rotaract Club of Alumni of University of Moratuwa March 2017 - July 2019 Director Professional Development 2018/2019 Director Information Technology 2017/2018 Old Royalists Engineering Professionals' Association Student Chapter April 2015 - April 2018 Assistant Secretary 2017/2018 Director School Projects 2016/2017 Mentoring Program 2015 - Project Chairperson Rotaract Club of University of Moratuwa March 2014 - December 2016 Project Chairperson and Event Coordinator

PERSONAL INFORMATION

Full Name: Vindula Muthushan Jayawardana

Citizenship: Sri Lankan

Languages: English(proficient), Sinhala(native)