Rushiv Arora

(617)-510-3784 rrarora@cs.umass.edu rushivarora.github.io www.linkedin.com/in/rushiv-arora

Research Interests

Reinforcement Learning, Machine Learning

Education

University of Massachusetts Amherst May 2023

M.S. in Computer Science, GPA: 4.0

Supported by Bay State Fellowship

Advisors: Bruno Castro da Silva, Eliot Moss, Hava Siegelmann

University of Massachusetts Amherst

May 2021

B.S. in Computer Science, GPA: 3.975

Summa Cum Laude

Thesis: Machine Learning and Path Optimisation Algorithms for Autonomous Drones

CICS Outstanding Undergraduate Award (link)

University of Massachusetts Amherst

May 2021

B.S. in Computer Engineering, GPA: 3.975

Summa Cum Laude

Member of Commonwealth Honors College

ECE Award of Excellence (link)

Capstone Honorable Mention (link)

Honors and Grants

Bay State Fellow, College of Information and Computer Science	May. '21 - Present
Award by MILA workshop organizers @ ICML	November 2022
CICS Outstanding Undergraduate Award (link): Highest award for CS undergraduates	May. 2021
ECE Award of Excellence (link): Highest award for ECE undergraduates	May. 2021
SDP Honorable Mention (link): Led team of 4 for capstone project	May. 2021
Commonwealth Honors Research Grant: \$ 1,000 (Highest of the year)	Sep. 2020
Dell Technologies Research Recognition Award	July. 2020
University of Massachusetts Amherst Chancellor's Award: \$ 14,000/year	May '17 - '21
Dean's List	2017 - 2021
Award for Excellence in Computer Science, Mathematics & Physics	May '15, May '17

Publications

Model-Based Reinforcement Learning with SINDy	2022
Rushiv Arora, Eliot Moss, Bruno Castro da Silva	
DARL Workshop @ The Thirty-ninth International Conference on Machine Learning	
Learning and Learnt Dynamics & Representations of RNNs with Time-Aware Behav	ior 2022
Peter Delmastro, Rushiv Arora, Terry Sejnowski, Hava Siegelmann	
Preprint. In Submission	
A Search and Detection UAV System: from Design to Implementation	2022
Mohammadjavad Khosravi, Rushiv Arora, Saeede Ennayti, Hossein Pishro-Nik	
Submitted to IEEE Transactions on Automation Science and Engineering	
Research Experience	
UMass Amherst CICS	Jan. '22 - Present
Master's Thesis and Independent Study	
Advised by Professor Bruno Castro da Silva	

BiNDS Lab, UMass Amherst CICS

May. '21 - Present

Graduate Research Assistant and Independent Study

• Advised by Professor Hava Siegelmann & Terry Sejnowski

Master's Thesis: Multi-task option learning Independent Study: Options for Early Life

• Temporal Aspects of Machine Intelligence, and Memory Models

Office of the Global CTO - OCTO Research, Dell Technologies

Jun. '22 - Present

Advanced Hardware (MA, USA) and Reinforcement Learning (Brazil) Research Intern

- Advised by Mike Robillard, Trevor Conn, Romulo Pinho
- Topics: Intelligent Functional Edge & Reinforcement Learning for Digital Twin

College of Engineering, UMass Amherst

Mar. '19 - May '21

Undergraduate Researcher

- Advised by Professor Hossein Pishro-Nik
- Thesis/Project: Machine Learning, Autonomous Drones, Algorithms for Autonomy

Office of the Global CTO, Dell Technologies

Jun. '20 - Jul '20

Advanced Hardware Research Intern

- Advised by Michael Healy, Mike Robillard
- Project I: Research oneAPI and Heterogeneous Computing
- Project II: Self-driving cars on Edge
- Project III: Benchmarking Edge Machine Learning performance

Work Experience CICS Advising Center, UMass Amherst Sep. '19 - May '21 Academic Peer Advisor Advised by Alicia Clemente, Laura Melbin New York Stem Cell Foundation Research Institute Jun. '19 - Aug. '19 Software Engineering Intern Advised by Sean DesMarteau, Daniel Paull Projects: Code Migration and Web Applications for Array Team **Teaching Experience** CICS, UMass Amherst Fall '21 - Present Graduate Teaching Assistant • CS 390A: Machine Learning - Head TA (Spring 2022) CS 383: Artificial Intelligence - TA (Fall 2021, Fall 2022) M5 ECE Makerspace, UMass Amherst Fall '18, Fall '19 Undergraduate Instructional Assistant Advised by Professor Baird Soules Primary Responsibilities: Supervising Design Projects, Planning Labs, Teaching Content. CICS, UMass Amherst Spring '19 Undergraduate Teaching Assistant Course: CS 220 - Programming Methodology Primary Responsibilities: Holding Office hours, Proctoring and Grading Leadership Experience Capstone Project, UMass Amherst Aug. '20 - Present Team Leader Advised by Professor Dennis Goeckel Primary Responsibilities: Responsible for technical integration and making all technical decisions. Working on Cloud, Bluetooth, and Hardware aspects of the project. Overseeing PCB Design. Service IEEE TVT - Reviewer (Reinforcement Learning) 2022

2021

UMass Commencement Speaker Selection Committee

2021

Relevant Coursework

Graduate Courses: Machine Learning, Reinforcement Learning, Probabilistic Graphical Models, Neural Networks and NeuroDynamics, Natural Language Processing, Algorithms in Data Science, Research Methods in Empirical Computer Science, Quantum Computing, Data Visualization and Exploration, Advanced Information Assurance

Undergraduate Courses: Artificial Intelligence, Algorithms, Introduction to Computation, Computer Architecture, Security Engineering, Systems and Networking, Embedded System I & II

References

Professor Bruno Castro da Silva

Assistant Professor, Co-Director of the Autonomous Learning Lab bsilva@cs.umass.edu, (413) 658-4869

Professor Eliot Moss

Professor Emeritus, Graduate Program Director moss@cs.umass.edu, (413) 695-4226

Professor William Leonard

Undergraduate Program Director, UMass Amherst College of Engineering leonard@ecs.umass.edu, (413) 545-3513

Michael Robillard

Senior Director/Senior Distinguished Engineer, Dell Technologies Michael.Robillard@dell.com, (508) 335-9543

Mike Healy

Senior Principal Engineer Technologist-Distinguished Member, Dell Technologies Mike.Healy@dell.com, (617) 797-4052

Skills

Programming Python, Java, Javascript, C, C++, Matlab, Obj-C, Swift, & counting

Machine Learning Frameworks TensorFlow, PyTorch, Scikit-Learn, Caffe, Keras, Theano

Heterogeneous Computing SYCL, Data Parallel C++, Intel oneAPI, CUDA

Microprocessors/Microcontrollers x86, ARM, AVR, NIOS, RPi

Software Development Angular, React, ExpressJS, NodeJS, .net, iOS Swift/SwiftUI,

Postman

Cloud Computing AWS, Microsoft Azure

Engineering Tools Qiskit, PSPICE, Altium, Verilog

Version Control Git

Miscellaneous Public Speaking, Communication, Presenting

Adventure Interests/Hobbies

NAUI Certified Advanced Scuba Diver

License: FRCB4R1

SkyDiving Certification (In Progress)

Preliminary Jumps: Banff AB, Niagara ON and Orange MA

Amateur Broadway Enthusiast

Live Music Enthusiast