# **NEEV PARIKH**

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### **EXPERIENCE**

# **Research Assistant**

Intelligent Robot Lab

Jun 2020 - Present

Providence, RI

- Working on Reinforcement Learning/Robotics research, advised by Prof.
   George Konidaris. Current projects:
  - New mathematical framework (LOMDPs) for robot domains
  - Unsupervised representation learning for Atari task suite
  - Graph-based priors for improving multi-task performance

## **Machine Learning Intern**

Myelin Foundry

**i** Jun 2019 – Aug 2019

Bangalore, India

- Developed a cutting-edge, deep-learning based pipeline in Python to augment VFX workflows for a POC product.
- Researched and managed a company-wide, cloud-compute platform, reducing potential monthly costs by 70%.
- Helped transition MLOps to Microsoft Azure.
- Implemented DeepLabv3+ from ECCV 2018 to develop SOTA pipelines for semantic segmentation tasks.
- Achieved 90% in business-aligned metrics with reasonable inference time.

# **Software Engineering Intern**

Scripbox

**i** Jul 2018 – Aug 2018

Bangalore, India

- Developed integrated data visualization tool in Typescript with ReactJS.
- Researched RFM analysis to gather business insights using Python.

# **PUBLICATIONS**

 Merlin, Max et al. (2020). "Locally Observable Markov Decision Process".
 In: International Conference on Robotics and Automation. Workshop on Perception, Action, Learning.

### **TEACHING**

# **Computer Vision - CSCI 1430 (TA)**

Taught by Prof. James Tompkin

**i** Jan 2020 – May 2020

Providence, RI

- Guided 3 teams in their final projects, helping them understand recent research papers and breaking down code
- Revamped Project 5: Fundamental Matrix Estimation with RANSAC

### Introduction to RL - CSCI 2951F (TA)

Taught by Prof. Michael Littman

**Sep 2019 – Dec 2019** 

Providence, RI

- Fixed bugs and improved visualizations in (david-abel/simple\_rl)
- Guided 3 teams in replicating papers for the NeurIPS 2019 Reproducibility Challenge

# **EDUCATION**

# B.Sc. in Computer Science

# **Brown University**

**ä** Aug 2018 – May 2022

**GPA: 3.9** 

Advised by: Prof. Michael Littman

#### **Graduate Courses**

Reintegrating Al Prescriptive Analytics
Advanced Research Seminar
Intro to RL (IS)

### **Undergraduate Courses**

Distributed Systems Computer Vision

Accelerated Intro CS Intro to Systems

Linear Algebra Convex Optimization

Probability & Statistics Microeconomics

Honors Multivariable Calculus

# **PROJECTS**



#### Onager

Lightweight hyperparameter tuning and experiment management, with interfaces to Slurm and Gridengine clusters

camall3n/onager

# **SKILLS**



# **AWARDS**



# 2<sup>nd</sup> place - Brown Datathon

Developed a U-Net style CNN model to perform neuron cell segmentation on fruit fly and mouse brains.

rgreenblatt/brown-datathon



### **Stripe Sponser Prize – HackPrince**ton

Developed a gun violence awareness tool integrating live data visualization and machine learning predictions.

neevparikh/hack-princeton-brown