## **NEEV PARIKH**



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### **EXPERIENCE**

## **Research Engineering Intern**

**Common Sense Machines** 

May 2021 – August 2021

Boston, MA

- Implemented large-scale, auto-regressive Seq2Seq models for working with 3D geometry from images.
- Worked with Deepspeed to explore scaling options for 500M+ param models to feasibly scale existing sequence-based models.
- Implemented a Blender-based Gym environment for RL to optimize textures on a 3D model.
- Implemented a graphics algorithm to find surface patches in a 3D wireframe (Zhang et. al., 2013)
- Dockerized AWS pipeline to create cloud-independent dev/production environment.

### **Research Assistant**

Intelligent Robot Lab

Jun 2020 - Present

Providence, RI

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

### **Machine Learning Intern**

Myelin Foundry

**i** Jun 2019 – Aug 2019

Bangalore, India

- Developed a cutting-edge, deep-learning based pipeline in Pytorch and Tensorflow 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.

## **PUBLICATIONS**

\*equal contribution

- N. Parikh\*, Z. Horvitz\*, N. Srinvasan\*, A. Shah, and G. Konidaris (Oct. 2020). "Graph Embedding Priors for Multi-task Deep Reinforcement Learning". In: NeurIPS 2020. KR2ML Workshop.
- C. Allen, N. Parikh, and G. Konidaris (Dec. 2021). "Learning Markov State Abstractions for Deep Reinforcement Learning". In: 34th Neural Information Processing Systems Conference 2021.
- K. Asadi, N. Parikh, R. Parr, G. Konidaris, and M. Littman (Sept. 2020). "Deep Radial-Basis Value Functions for Continuous Control". In: 35th AAAI Conference on Artificial Intelligence 2021.
- M. Merlin, N. Parikh, E. Rosen, and G. Konidaris (May 2020). "Locally Observable Markov Decision Process". In: International Conference on Robotics and Automation. Workshop on Perception, Action, Learning.

## **EDUCATION**

# M.Sc. in Computer Science

**Brown University** 

**Aug** 2018 – May 2022 (Concurrent)

**GPA: 4.0** 

Advised by: Prof. George Konidaris

## B.Sc. in Computer Science

### **Brown University**

**Aug** 2018 – May 2022 (Concurrent)

**GPA: 3.9** 

Advised by: Prof. Michael Littman

### **Graduate Courses**

ML with Limited Labeled Data Robotics NLP with ML **Graduate Graphics** Reintegrating Al Prescriptive Analytics **ML Theory Seminar** Intro to RL (IS)

### **Undergraduate Courses**

Distributed Systems	Computer Vision
Accelerated Intro CS	Systems Networks
Multivariable Calc.	Convex Optimization
Probability & Stats	Microeconomics
Blockchains Algor	rithms Linear Algebra

### **PROJECTS**

### Onager

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

camall3n/onager

### **Hierarchical Doom**

High-throughput, distributed RL project to implement async. PPO-OC (Proximal Policy Optimized - Option Critic) on the VizDoom environ-

neevparikh/hierarchical-doom

### SKILLS

