

Niranjan Kumar

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RESEARCH STATEMENT

The goal of my research is to build embodied agents that learn manipulation policies to improve their understanding of objects around them. My current research revolves around designing RL frameworks that can learn how to interact with a cluttered scene and discover hidden objects. More broadly, I am interested in applying machine learning techniques to tackle problems in computer vision, reinforcement learning, robotic manipulation and intuitive physics.

EDUCATION

Georgia Institute of Technology

PhD in Electrical and Computer Engineering, GPA 4.0/4.0

Atlanta, GA

Jan. 2017 – Present

Georgia Institute of Technology

Master of Science in Electrical and Computer Engineering, GPA 4.0/4.0

Atlanta, GA

Aug. 2015 – Aug. 2017

National Institute of Technology

Bachelor of Technology in Electrical and Electronics Engineering, GPA 8.3/10

Trichy, India

July. 2011 – May 2015

PUBLICATIONS

1. K. N. Kumar, I. Essa, and S. Ha. Graph-based Cluttered Scene Generation and Interactive Exploration using Reinforcement Learning. *arXiv preprint arXiv:2109.10460*, August 2021
2. K. N. Kumar, I. Essa, S. Ha, and C. K. Liu. Estimating Mass Distribution of Articulated Objects using Non-prehensile Manipulation. *NeurIPS Workshop on Object Representations for Learning and Reasoning (Oral)*, Dec 2020

EXPERIENCE

Graduate Teaching/Research Assistant

Georgia Institute of Technology

Jan 2017 – Present

Atlanta, GA

- GTA for 6475 Graduate Computational Photography course
- Responsibilities: Designing assignments, grading, discussions on Piazza

Research Intern

Samsung Research America

May 2019 – July 2019

Mountain View, CA

- Interned at the AI center and worked on long-range video understanding using neural networks
- Investigated the applicability of graphical representations of video to tackle few shot video classification

Research Intern

Nokia Bell Labs

June 2018 – August 2018

New Providence, NJ

- Interned with the Mathematics and Algorithms group at Bell labs and worked on training procedures that make neural networks robust to adversarial attacks
- Studied the effect of weight normalization techniques on the loss landscape of neural networks

Research Intern

Emory University School of Medicine

Aug 2016 – Dec 2016

Atlanta, GA

- Designed and developed a smart head-mounted eye dropper device that automatically administers eye drops into the user's eyes.
- The device has an in-built camera that tracks the drop as it falls into the user's eye, and re-administers it in-case of failure.

ACADEMIC PROJECTS

- Object search in clutter** | *Advised by Dr. Schoon Ha and Dr. Irfan Essa* Aug 2020 – Aug 2021
- Building robotic agents that learn how to interact with a cluttered scene to discover hidden objects.
 - Designing efficiently parallelized simulated environments with a cluttered pile of realistic objects that a robot can interact with and learn from.
- Realistic object manipulation video generation** | *Advised by Dr. Karen Liu* Aug 2018 – May 2019
- A Generative Adversarial Network that generates realistic videos of hands manipulating objects from motion capture data.
- ArchNet** | *Advanced Computer Vision course project* Mar 2017 – May 2017
- A Generative Adversarial Network with cyclic consistency loss (cycle-GAN) that translates images from one architectural style to another. The network learns to generate Paris (architectural style A) like images from street images of Barcelona (Architectural style B).
- Motion textures from single image** | *Advised by Dr. Irfan Essa* Aug 2016 – May 2017
- Generating an infinite video sequence of fluids from static images using a CNN and minimal user input.
- Selecting real world objects with eye gaze** | *Advised by Dr. Ayanna Howard* Jan 2016 – May 2016
- Built a system that helps paralyzed patients select objects of interest from a scene displayed on a monitor in real-time by an eye-gaze tracker. The objects of interest are detected and tracked by using SURF features between a live video frame and a stored object model.

GRADUATE COURSEWORK

Interactive Robot Learning	Advanced Computer Vision
Statistical Techniques for Robotics	Computational Photography
Mathematical Foundations for ML	PDEs for Image Processing and CV
Statistical Machine Learning	Digital Image Processing
Control of Robotic Systems	Linear Systems and Control
Intro to Graduate Algorithms	

TECHNICAL SKILLS

Languages: Python, C/C++
Developer Tools: Git, Docker, VS Code, Visual Studio, PyCharm
Libraries/Packages: NumPy, Scipy, Matplotlib, Pandas, Jupyter, OpenCV, ROS, MATLAB
Neural Network Libraries: Tensorflow, Pytorch
Physics Libraries: Pybullet, Dart
Robots: UR10, TurtleBot

VOLUNTEERING/ LEADERSHIP

Gamma Beta Phi
Head of Spider Electronics, R&D club
Overall Coordinator, EEE Association