# Haresh Karnar

□ (+1) 979-985-8738 | Maresh.miriyala@utexas.edu | #hareshkarnan.github.io | 🖸 HareshKarnan | 🛅 hareshkarnan

## Education \_\_\_

## The University of Texas at Austin

Austin, TX, USA

PHD IN MECHANICAL ENGINEERING (ROBOTICS PORTFOLIO PROGRAM)

August. 2018 - May 2022 (Tentative)

- · Graduate Courses: Reinforcement Learning, Autonomous Robots, Deep Learning, Machine Learning.
- Advised by Dr. Peter Stone, Learning Agents Research Group.
- Research Area: Deep Reinforcement Learning, Sim-to-Real, Computer Vision, Robotics.

#### **Texas A&M University**

College Station, TX, USA

MS. IN AEROSPACE ENGINEERING, DYNAMICS AND CONTROL

August. 2016 - July. 2018

• Graduate Courses: Artificial Intelligence, Estimation Theory, Optimal Control, Pattern Recognition, Probabilistic Robotics.

# National Institute of Technology, Tiruchirappalli

Tiruchirappalli, TN, India

B.Tech. In Instrumentation and Control Engineering

June. 2012 - July. 2016

· Undergraduate Courses: Computer Vision, Data Structures and Algorithms, Linear Control, Neural Networks, Sensors and Instrumentation.

## Work Experience \_

#### **Amazon DEX Robotics (Amazon Scout)**

Austin, TX, USA May. 2020 - Aug. 2020

APPLIED SCIENTIST INTERN · Worked on Deep Learning and Computer Vision techniques to improve localization accuracy of Amazon's Scout package delivery robots.

- · Benchmarked Deep Learning based Keypoint extraction algorithms for robot localization in the real world.
- · Achieved over 55% improvement in pose estimation accuracy by implementing hierarchical visual 3D localization in unstructured environments.

#### **Amazon DEX Robotics (Amazon Scout)**

Seattle, WA, USA

APPLIED SCIENTIST INTERN May. 2019 - Aug. 2019

- · Applied Generative Adversarial Training to extract low level semantic image features for monocular robot localization in sidewalks.
- Improved transfer from Simulation to Real world by applying Domain Randomization techniques. · Benchmarked our novel approach with existing visual localization pipelines and achieved 30% improvement in localization accuracy.
- · Submitted as a patent to the US Patent Office.

## Projects\_

# ACTIVE MEMBER OF UT AUSTIN'S ROBOCUP@HOME TEAM - AUSTINVILLA@HOME

Jan. 2019 - Present

- · Worked on Toyota's HSR robot to solve service robot tasks and participated in RoboCup 2019 @ Sydney, Australia.
- Implemented "Take out the Trash" task to perform autonomous cleanup of an indoor environment by the HSR. [Video]
- Trained object detection and segmentation networks to identify objects, build a semantic map and solve interactive tasks.
- Implemented object re-identification using Triplet loss based metric learning for robust person tracking and following.

## MEMBER OF UT AUSTIN'S ROBOCUP STANDARD PLATFORM LEAGUE - ROBOSOCCER TEAM - UTAUSTINVILLA

Sep. 2019 - Present

- Worked on the Sim-to-Real problem of transferring a walk policy from Simulation to a Real world NAO humanoid robot.
- Modelled real world transitions as a stochastic MDP and used action transformation for modifying the Simulator.
- Successfully transferred a bipedal robot walk policy to walk on a bumpy terrain. [Video]

## Publications & Patent \_

NEURAL INFORMATION PROCESSING SYSTEMS (NEURIPS) Areas: [RL, Imitation Learning, Sim-to-Real, Robotics]

• "An Imitation from Observation Approach to Transfer Learning with Dynamics Mismatch", Haresh Karnan, et al., Neural Information Processing Systems, 2020. [Paper]

## INTERNATIONAL CONFERENCE ON INTELLIGENT ROBOTS AND SYSTEMS (IROS) Areas: [RL, Sim-to-Real, Vision, Robotics]

- "Stochastic Grounded Action Transformation for Robot Learning in Simulation", Haresh Karnan, Peter Stone, et al., IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), 2020. [Paper]
- "Reinforced Grounded Action Transformation for Sim-to-Real Transfer", Haresh Karnan, Peter Stone, et al., IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), 2020. [Paper]
- "Visual Feedback Control of Tensegrity Robotic Systems", Haresh Karnan, Robert Skelton, et al., IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), 2017. [Paper]

# AAAI - Human Robot Interaction Workshop (AI-HRI) Areas: [Systems Integration, Deep Learning, Vision, Robotics]

• "Solving Service Robot Tasks: UT Austin Villa@Home 2019 Team Report", Haresh Karnan, Peter Stone, et.al. AAAI Workshop AI-HRI 2019. [Paper]

### RSS - SIM-TO-REAL WORKSHOP Areas: [Transfer Learning, Robotics, Sim-to-Real]

• "An Imitation from Observation approach to Sim-to-Real transfer", Haresh Karnan, Peter Stone, et al. Robotics: Science and Systems 2020. [Paper]

#### PATENT (SUBMITTED)

· Visual feature extraction for delivery robot localization in sidewalks (work done as an intern at Amazon Scout).

# Skills\_

- · Languages: C++, Python, Matlab, Arduino Language
- Libraries: OpenCV, PyTorch, Pytorch-Lightning, ROS, Keras (Tensorflow), scikit-learn
- Software: MuJoCo, Gazebo, Git, CMake, COLMAP

HARESH KARNAN · RÉSUMÉ