# Carnegie Mellon University Robotics Institute ☑ ravipandya@cmu.edu ☐ ravipandya.com

# Ravi Pandya

#### — Education

08/2020- **Robotics PhD Student**, *Carnegie Mellon University, Robotics Institute*.

Advisor: Changliu Liu

08/2015 - BS, Electrical Engineering and Computer Science, University of California, Berkeley.

05/2019 Cumulative GPA: 3.86/4.0, Graduated with Honors

2015- Selected Coursework.

Robotics, Algorithmic Human-Robot Interaction, Artificial Intelligence, Mechatronic Design, Linear Systems, Nonlinear Systems, Machine Learning, Deep Learning, Computer Vision, Physics

#### Conference Publications

- [4] **R. Pandya**\*, S.H. Huang\*, I. Huang\*, A.D. Dragan, "Nonverbal Robot Feedback for Human Teachers," *CoRL*, 2019 (oral, acceptance 5.3%).
- [3] **R. Pandya**, S.H. Huang, D. Hadfield-Menell, A.D. Dragan, "Human-Al Learning Performance in Multi-Armed Bandits," *AIES*, 2019.
- [2] A. Nagabandi, G. Yang, T.H. Asmar, **R. Pandya**, G. Kahn, S. Levine, R. Fearing, "Learning Image-Conditioned Dynamics Models for Control of Under-Actuated Legged Millirobots," *IROS*, 2018. (best paper award finalist)
- [1] A. Bestick, **R. Pandya**, R. Bajcsy, A.D. Dragan, "Learning Human Ergonomic Preferences for Handovers," *ICRA*, 2018.

#### Awards and Honors

- 2020 National Science Foundation Graduate Research Fellowship, (15% acceptance).
- 11/2019 **Oral Presentation at CoRL 2019**, (5.3% acceptance).
- 10/2018 Best Paper Award Finalist at IROS 2018, (of 1000 accepted papers).

## Research / Professional Experience

- 09/2019- Ericsson (Global Al Accelerator), Data Scientist, Santa Clara, CA.
- 09/2020 Used state-of-the-art multi-agent deep reinforcement learning algorithms to tune parameters in a radio network, shipped production-ready machine learning code for life cycle management of models
- 01/2018- UC Berkeley Interact Lab, Pl: Prof. Anca Dragan.
- 07/2019 Worked on modeling how physical actions can communicate and gather information
- 01/2018- UC Berkeley Biomimetic Millisystems Lab, Pl: Prof. Ronald Fearing.
- 03/2018 Worked on learning dynamics models for underactuated robots
- 11/2016- UC Berkeley Human-Assistive Robotic Technologies Lab, Pl. Prof. Ruzena Bajcsy.
- 09/2017 Worked on learning human ergonomic preferences in human-robot object handovers

## Languages

Human English (native), Gujarati (proficient), Japanese (conversational)

Robot Python, MATLAB, C, Java, Ruby, Linux / command line

Frameworks / Numpy / Scipy / Pandas, Robot Operating System (ROS), Rllib, PyTorch, OpenRAVE, Simulink,

Libraries Robot Control Library

<sup>\*</sup>equal contribution