# Joshua Hoffman

*Ph.D. Student* | [jbhoffman] [at] [utexas] [dot] [edu] linkedin.com/in/joshbhoffman | github.com/jbhoffman613

#### Education

### The University of Texas at Austin Austin, Texas

May, 2020 - Present

College of Natural Sciences

Candidate for Doctorate of Philosophy, Computer Science

- Advisors: Joydeep Biswas and Swarat Chaudhuri
- Researching program repair and synthesis of neuro-symbolic programs for long-term autonomy of agents and robots

#### Northeastern University Boston, Massachusetts

September 2015 - May 2020

Graduation: May 2020

Khoury College of Computer Sciences

Candidate for Bachelor of Science in Computer Science, Minor in Mathematics

• GPA: 3.7/4.0; Dean's List: Fall 2015, Spring 2016, Spring 2017, Spring 2018, and Spring 2019

#### **Publications**

- 1. J. Hoffman, "Robustness in macro-action-based deep multi-agent reinforcement learning," in First AAAI Conference on Artificial Intelligence Undergraduate Consortium (AAAI-UC), 2020. (16% acceptance rate)
- 2. Y. Xiao, J. Hoffman, and C. Amato, "Macro-action Deep Multi-Agent Reinforcement Learning," in 3rd Annual Conference on Robot Learning (CoRL), 2019. (27% acceptance rate)
- 3. Y. Xiao, J. Hoffman, T. Xia, and C. Amato, "Multi-Robot Deep RL with Macro-Actions" in IEEE International Conference on Robotics and Automation (ICRA), 2020.
- 4. Y. Xiao, J. Hoffman, T. Xia, and C. Amato, "Multi-agent/robot deep reinforcement learning with macro-actions," in *Proceedings of Thirty-Fourth AAAI Conference on Artificial Intelligence Student Abstract and Poster Program*, 2020.

# Relevant Experience

### Northeastern University Khoury College Boston, MA

June 2019 – April 2020

Robotics Research Assistant

- Researched deep reinforcement learning techniques and helped develop novel algorithms for multi-agent tasks
- Designed and implemented a multi-robot, Fetch Robot and Turtlebot2, system using Python, PyTorch, and ROS
- Published in the Conference on Robotic Learning (CoRL) and have additional publications pending peer-review

#### Data Machines Corporation Ashburn, VA

June 2018 – December 2018

DARPA Cloud Research Co-op

- Designed and implemented a multi-purpose web portal and associated backend in GoLang for researchers and government analysts attached to the DARPA Media Forensics research program
- Wrote and edited proposal to create next generation biometric-identification software solutions for the U.S. Army
- Developed internal asset management system in Python3 + Flask reliant on QR code technology and location services

#### Charles River Development Boston, MA

July 2017 – December 2017

Software Engineering Co-op

- Created an automation environment to test the UI on a nightly basis via PowerShell scripts
- Identified, documented, and fixed errors in the code base in C#
- Enhanced the automation infrastructure to create additional tests that would verify identified workflows
- Engaged in an agile work environment with scrum meetings and peer reviewed coworkers code

#### Hello Heart Tel Aviv, Israel

June 2016 – August 2016

Summer Software Developer Intern

- Wrote load testing scripts to test a load of 30,000 users on their servers using [Meter
- Documented and synthesized front end unit testing technique for iOS and Android

# Related Experience

## Northeastern University Khoury College Boston, MA

January 2019 – April 2019

Professional Development Course Fellow

- Taught a section of 50 students of the co-op preparation class that prepares students on how to successfully find a co-op, a 6-month internship, and teaches them professional skills, behavior interview skills, and technical interview skills
- Reviewed resumes of students in my section and mentored them throughout the co-op search process

### **Interests**

• Jewish religion and culture, baking sourdough bread, US politics and the presidential election, and sleeping