Email: me@andrewszot.com www.andrewszot.com

### **EDUCATION**

## Georgia Institute of Technology

Aug 2020 - Present

Ph.D. in Machine Learning

Advised by Dhruy Batra and Zsolt Kira

## University of Southern California

Aug 2016 - May 2020

B.S. in Computer Science, Minor in Mathematics

Trustee Full Tuition Scholarship

## **PUBLICATIONS**

[5] "Housekeep: Tidying Virtual Households using Commonsense Reasoning" Y. Kant, A. Ramachandran, S. Yenamandra, I. Gilitschenski, D. Batra, A. Szot\*, H. Agrawal\* (\* - equal advising) European Conference on Computer Vision, 2022 [pdf]

[4] "Habitat 2.0: Training Home Assistants to Rearrange their Habitat"

A. Szot, A. Clegg, E. Undersander, E. Wijmans, Y. Zhao, J. Turner, N. Maestre, M. Mukadam, D. Chaplot, O. Maksymets, A. Gokaslan, V. Vondrus, S. Dharur, F. Meier, W. Galuba, A. Chang, Z. Kira, V. Koltun, J. Malik, M. Savva, D. Batra

Neural Information Processing Systems (Spotlight, top 3% of 9122 submissions), 2021 [pdf]

[3] "Generalizable Imitation Learning from Observation via Inferring Goal Proximity" Y. Lee\*, A. Szot\*, S. Sun and J. J. Lim (\* - equal contribution) Neural Information Processing Systems, 2021 [pdf]

[2] "Generalization to New Actions in Reinforcement Learning" A. Jain\*, A. Szot\* and J. J. Lim (\* - equal contribution) International Conference on Machine Learning, 2020 [pdf]

## **PREPRINTS**

[1] "Meta-IRL: Learning Generalizable Reward Functions from Demonstrations" A. Szot, A. Zhang, D. Batra, Z. Kira, F. Meier Preprint, 2022

# **EXPERIENCE**

# Facebook AI Research Research Intern

May 2022 - Present

Advisor: Dr. Akshara Rai and Dr. Ruta Desai

Working on multi-agent reinforcement learning (work in progress).

### Facebook AI Research Research Intern

May 2021 - December 2021

Advisor: Dr. Franziska Meier

Developed a new inverse reinforcement learning method for learning generalizable reward functions (work under submission).

# CLVR Lab, University of Southern California

August 2018 - June 2020

Advisor: Prof. Joseph J. Lim

Researched imitation from observation (published at NeurIPS 2021), generalization to new actions in reinforcement learning (published at ICML 2020), and benchmarks for tool usage and physical reasoning in RL (web).

### **Airbnb** Software Engineering Intern

May 2018 - August 2018

Deployed a model to production that predicted and took automated action against account takeover fraud using Scikit-learn, XGBoost, Hive and Presto, resulting in a 50% reduction in account takeover fraud.

# Media Communications Lab, University of Southern California

October 2016 - December 2017

Advisor: Prof. C.C. Jay Kuo

Researched weakly supervised CNNs using clustering approaches to pre-train.

**eBay** Software Engineering Intern

May 2017 - August 2017

Delivered a data analytics platform using Scala, Spark, Hadoop and Druid to process petabytes of eBay metrics.

#### AWARDS

• GT Institute-Wide Outstanding Online Teaching Assistant of the Year	Fall 2021
• NSF GRFP Honorable Mention	2021
• USC Viterbi Fellowship: Research funding given to the top 20 engineering students per class.	2016-2020
• USC Trustee Scholarship: Full tuition scholarship.	2016-2020
• USC Provost Fellowship: Merit based fellowship for summer research funding.	2019

## SERVICE AND TEACHING

# Workshop / Challenge Organization

• Lead organizer of NeurIPS 2022 "Habitat Rearrangement Challenge" [link]

• Organizer at Embodied AI Workshop at CVPR 2022

# 2022

# Teaching

• Graduate Deep Learning Teaching Assistant (CS 7643, won outstanding TA award)

Fall 2021

## Reviewing

• ICCV 2021, IROS 2021, ICLR 2022, CVPR 2022, NeurIPS 2022

### Mentoring

• Haytham Huang (GT Undergraduate)

Spring 2022-Present

• Abhinav Harish (GT Masters)

Spring 2022-Present

• Sriram Yenamandra (GT Masters):

Fall 2021-Present

Mentored on "Housekeep: Tidying Virtual Households using Commonsense Reasoning" (ECCV 2022).

• Arun Ramachandran (GT Masters) Fall 2021-Present Mentored on "Housekeep: Tidying Virtual Households using Commonsense Reasoning" (ECCV 2022).

## SELECTED PRESS COVERAGE

- "How Facebook's AI is training home robots to tackle the chores you hate", by Katie Collins, *CNET*, June 30, 2021 [link]
- "Facebook and Matterport collaborate on realistic virtual training environments for AI", by Devin Coldewey, Tech Crunch, June 30, 2021 [link]
- "Facebook updates Habitat environment to train 'embodied AI", by Kyle Wiggers, *VentureBeat*, June 30, 2021 [link]

## **PROJECTS**

- CAIS++: Co-founded a club, leading social impact AI projects. Received 200 applications per semester. Created teaching curriculum covering a semester of deep learning content. [web]
- Voice Conversion: Unsupervised voice translation between speakers. Received best project award out of 250 graduate students. Implemented CycleGAN and VQ-VAE for audio. [code] [write-up]
- RL Algorithms: Implemented and open sourced reinforcement and imitation learning methods. [code]