www.andrewszot.com

#### EDUCATION

**Georgia Institute of Technology** Ph.D. in Machine Learning Advised by Dhruv Batra and Zsolt Kira

# University of Southern California

B.S. in Computer Science, Minor in Mathematics Trustee Full Tuition Scholarship

#### PAPERS

- [15] "ReLIC: A Recipe for 64k Steps of In-Context Reinforcement Learning for Embodied AI" A. Elawady, G. Chhablani, R. Ramrakhya, K. Yadav, D. Batra, Z. Kira, A. Szot arXiv preprint, 2024 [pdf]
- [14] "Reinforcement Learning via Auxiliary Task Distillation"
   A. Harish, L. Heck, J.Hanna, Z. Kira, A. Szot European Conference on Computer Vision (ECCV), 2024 [pdf]
- [13] "Grounding Multimodal Large Language Models in Actions" A. Szot, B. Mazoure, H. Agrawal, D. Hjelm, Z. Kira, A. Toshev Neural Information Processing Systems (NeurIPS), 2024 [pdf]
- [12] "Large Language Models as Generalizable Policies for Embodied Tasks"
   A. Szot, M. Schwarzer, H. Agrawal, B. Mazoure, W. Talbott, K. Metcalf, N. Mackraz, D. Hjelm, A. Toshev International Conference on Learning Representations (ICLR), 2024 [pdf]
- [11] "Habitat 3.0: A Co-Habitat for Humans, Avatars and Robots" X. Puig\*, E. Undersander\*, A. Szot\*, M. Cote\*, T. Yang\*, R. Partsey\*, R. Desai\*, A. Clegg, M. Hlavac, S. Min, V. Vondruš, T. Gervet, V. Berges, J. M. Turner, O. Maksymets, Z. Kira, M. Kalakrishnan, J. Malik, D. Singh Chaplot, U. Jain, D. Batra, A. Rai, R. Mottaghi (\* - equal contribution) International Conference on Learning Representations (ICLR), 2024 [pdf]
- [10] "Skill Transformer: A Monolithic Policy for Mobile Manipulation" H. Huang, D. Batra, A. Rai, A. Szot, International Conference on Computer Vision (ICCV), 2023 [pdf]
- [9] "An Extensible, Data-Oriented Architecture for High-Performance, Many-World Simulation"
   B. Shacklett, L. G. Rosenzweig, Z. Xie, B. Sarkar, A. Szot, E. Wijmans, V. Koltun, D. Batra, K. Fatahalian SIGGRAPH, 2023 [pdf]
- [8] "Adaptive Coordination in Social Embodied Rearrangement"
   A. Szot, U. Jain, D. Batra, Z. Kira, R. Desai, A. Rai International Conference on Machine Learning (ICML), 2023 [pdf]
- [7] "Galactic: Scaling End-to-End Reinforcement Learning for Rearrangement at 100k Steps-Per-Second"
   V. Berges\*, A. Szot\*, D. Chaplot, A. Gokaslan, R. Mottaghi, D. Batra, E. Undersander (\* equal contribution)
   Conference on Computer Vision and Pattern Recognition (CVPR), 2023 [pdf]
- [6] "BC-IRL: Learning Generalizable Reward Functions from Demonstrations" A. Szot, A. Zhang, D. Batra, Z. Kira, F. Meier International Conference on Learning Representations (ICLR), 2023 [pdf] Spotlight, top 8% of 4900 submissions
- [5] "Retrospectives on the Embodied AI Workshop"
   M. Deitke, D. Batra, ..., A. Szot, ..., L. Weihs, J. Wu arXiv preprint, 2022 [pdf]
- [4] "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 (ECCV), 2022 [pdf]

Aug 2020 - Present

Aug 2016 - May 2020

[3] "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 (NeurIPS), 2021 [pdf]
Spotlight, top 3% of 9122 submissions

- "Generalizable Imitation Learning from Observation via Inferring Goal Proximity"
   Y. Lee\*, A. Szot\*, S. Sun, J. Lim (\* equal contribution)
   Neural Information Processing Systems (NeurIPS), 2021 [pdf]
- [1] "Generalization to New Actions in Reinforcement Learning"
   A. Jain\*, A. Szot\*, J. Lim (\* equal contribution)
   International Conference on Machine Learning (ICML), 2020 [pdf]

### AWARDS

| NVIDIA Graduate Fellowship Finalist [link]   | 2023                            |
|--|---------------------------------|
| • GT Institute-Wide Online Teaching Assistant of the Year: For grad deep learning course   | . 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                            |
| EXPERIENCE   |                                 |
| Apple Machine Learning Research Research Scientist Intern       Feb 2023 - Feb 2024, May         Advisor: Dr. Alexander Toshev       Humbin and data for decision melting and and a diment (multiple)  |                                 |
| Working on adapting multimodal large language models for decision making and embodiment (publish 2024, NeurIPS 2024).  | ed at ICLR                      |
| Meta AI Research Research Scientist InternMay 2022Advisor: Dr. Akshara Rai and Dr. Ruta DesaiWorked on multi-agent reinforcement learning (published at ICML 2023).  | – Dec 2022                      |
| Facebook AI Research Research Scientist InternMay 2021Advisor: Dr. Franziska MeierResearched generalization in inverse reinforcement learning (published at ICLR 2023).  | – Dec 2021                      |
| CLVR Lab, University of Southern CaliforniaAug 2018Advisor: Prof. Joseph J. LimResearched imitation from observation (published at NeurIPS 2021) and generalization to new actions is<br>ment learning (published at ICML 2020).             | – Jun 2020<br>in reinforce-     |
| AirbnbSoftware Engineering InternMay 2018 - ADeployed a model to production that predicted and took automated action against account takeoverScikit-learn, XGBoost, Hive and Presto, resulting in a 50% reduction in account takeover fraud. | 0                               |
| Media Communications Lab, University of Southern CaliforniaOct 2016Advisor: Prof. C.C. Jay KuoResearched weakly supervised CNNs using clustering approaches to pre-train.  | - Dec 2017                      |
| <b>eBay</b> Software Engineering Intern<br>Delivered a data analytics platform using Scala, Spark, Hadoop and Druid to process petabytes of eBa  | – <i>Aug 2017</i><br>y metrics. |
| 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)

### Reviewing

• NeurIPS [2022,2023,2024], ICLR [2022,2024], ICML [2023,2024], ICCV 2021, IROS 2021, CVPR 2022

### Mentoring

- Ahmad Elawady (GT Masters) Mentored on "ReLIC: A Recipe for 64k Steps of In-Context Reinforcement Learning for Embodied AI" (2024).
- Abhinav Harish (GT Masters) Mentored on "Reinforcement Learning via Auxiliary Task Distillation" (ECCV 2024).
- Haytham Huang (GT Undergraduate) Mentored on "Skill Transformer: A Monolithic Policy for Mobile Manipulation" (ICCV 2023).
- Sriram Yenamandra (GT Masters) Mentored on "Housekeep: Tidying Virtual Households using Commonsense Reasoning" (ECCV 2022).
- Arun Ramachandran (GT Masters) Mentored on "Housekeep: Tidying Virtual Households using Commonsense Reasoning" (ECCV 2022).

## SELECTED PRESS COVERAGE

- "Meta's Habitat 3.0 simulates real-world environments for intelligent AI robot training", by Mike Wheatley, *Silicon Angle*, Oct 20, 2023 [link]
- "Embodied AI spins a pen and helps clean the living room in new research", by Devin Coldewey, *Tech Crunch*, Oct 20, 2023 [link]
- "How Facebook's AI is training home robots to tackle the chores you hate", by Katie Collins, *CNET*, Jun 30, 2021 [link]
- "Facebook updates Habitat environment to train 'embodied AI", by Kyle Wiggers, *VentureBeat*, Jun 30, 2021 [link]