JONATHAN C. BALLOCH



I am a driven scientist and engineer who thrives as both an individual and a team player.

I am passionate about integrating AI and robotics into real-world applications and products.

WORK EXPERIENCE

₩ 08/2016 - Present

Graduate Research Assistant

Thesis: Adapting reinforcement learning agents to changes in the environment is vital for real-world applications of reinforcement learning. My work examines "novelties"—unexpected changes in the environment—and how learning agents can better adapt to novelties *explore* their environment and *preserve prior knowledge*.

1 05/2021-08/2021

SRI International, Palo Alto

PhD Intern

Designed algorithms for learning behavior trees using neural fictitious self-play for interpretable strategy in multi-agent reinforcement learning. The technique increased the convergence efficiency to winning policy on LaserTag and internal Battlefield simulators.

1 05/2018-08/2018

♀ Google, Seattle

PhD SWE Intern

Implemented few-shot learning approach using active online sample selection for deep learning. Achieved a 2x sample efficiency improvement in classification tasks (MNIST & CIFAR10).

1 07/2013-07/2016

♀ Intelligent Automation, Rockville, MD

Robotics Engineer

Specialized in design and development of computer vision, sensor fusion, and control systems in DARPA and DoD robotics research and development projects, collaborating with industry and academic groups. Examples of tangible contributions include improving contour-based feature tracking persistence, designing and implementing omnidirectional camera + IMU sensor head, and demonstrated our multi-arm control at the DARPA Robotic Challenge Trials Expo.

1 05/2012-08/2012

♀ Lockheed Martin, Palo Alto

Graduate Research Intern

Developed a MATLAB package that reduced digital noise and increased precision in laser simulations.

6 06/2010-08/2010

NASA Jet Propulsion Laboratory, Pasadena

Planetary Science Intern

Modeled radiative transfer in the detached haze layer of Titan in FORTRAN. Discovered the cyclic seasonal altitude and eccentricity collapse/expansion of Titan's atmosphere.

EDUCATION

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♀ Georgia Institute of Technology, Atlanta

PhD - Computer Science (AI)

6 08/2011 - 12/2013

Q University of Pennsylvania, Philadelphia

M.S. - Robotics

6 08/2007 - 12/2011

Georgetown University, Washington, D.C.

B.S. - Physics, Mathematics

AWARDS AND ACHIEVEMENTS

Technology Innovation: Generating Economic Results (TI:GER) Fellowship

Georgia Institute of Technology - (2020-2022)

Public Interest Technology Universities Network (PITUN) Fellowship

Georgia Institute of Technology and Georgia State University - (2020-2021)

CONTACT

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@balloch

in Jonathan Balloch

0000-0001-9998-8415

Google Scholar

SKILLS

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Python
Bash
C++
Matlab
Java
LaTeX

Operating Systems

Linux MacOS Windows 0000

Software & Tools

Deep Learning Frameworks
(PyTorch, TensorFlow, JAX)
SciPy Data Stack
(numpy, pandas, matplotlib)
Git
Docker & Kubernetes

Expertise

Software Engineering (OOD, Algos, CI/CD, Testing) AI & Machine Learning

AI & Machine Learning
(LLM, RL, NN, VAE, +more)

Math & Statistics

Physics Engineering Entrepreneurship



Languages

<u>2011</u>

Neuro-Symbolic World Models for Adapting to Open World Novelty Balloch, J. C., Lin, Z., Peng, X., Hussain, M., Srinivas, A., Wright, R., Kim, J.M. and Riedl, M.O. Droceedings of the International Conference on Autonomous Agents and Multiagent Systems (AAMAS), pp. 2848-2850.
The Role of Exploration for Task Transfer in Reinforcement Learning Balloch, J. C., Inman, J., Kim, J., Riedl, M.O. ICRA Workshop on Lifelong Learning of High-level Cognitive and Reasoning Skills
NovGrid: A Flexible Grid World for Evaluating Agent Response to Novelty Balloch, J. C., Lin, Z., Hussain, M., Srinivas, A., Wright, R., Peng, X., Kim, J., Riedl, M. AAAI2022 Spring Symposium on Designing Artificial Intelligence for Open Worlds [Long Oral]
Memory-efficient semi-supervised continual learning: The world is its own replay buffer Smith, J., Balloch, J. C., Hsu, Y. C., Kira, Z. In 2021 International Joint Conference on Neural Networks (IJCNN), IEEE
Always be Dreaming: A new approach for data-free class-incremental learning Smith, J., Hsu, Y. C., Balloch, J. C., Shen, Y., Jin, H., and Kira, Z. In Proceedings of the IEEE/CVF International Conference on Computer Vision, pp. 9374-9384.
Fabula Entropy Indexing: Objective Measures of Story Coherence Castricato, L., Frazier, S., Balloch, J. C., Riedl, M. Proc. of the 3rd Workshop on Narrative Understanding
Tell Me A Story Like I'm Five: Story Generation via Question Answering Castricato, L., Frazier, S., Balloch, J. C., Riedl, M. Proc of the 3rd Workshop on Narrative Understanding
Detecting and Adapting to Novelty in Games Peng, X., Balloch, J. C., Riedl M. AAAI2020 Workshop on Reinforcement Learning in Games
Taking Recoveries to Task: Recovery-Driven Development for Recipe-based Robot Tasks Banerjee, S., Daruna, A., Kent, D., Liu, W., Balloch, J. C., Jain, A., Krishnan, A., Chernova, S. IEEE International Symposium on Robotics Research
The MacGyverbot: Tool Construction by Autonomous Agents Nair, Lakshmi, Balloch, J. C., Chernova, S. ".", 2019. IEEE International Conference on Robotics and Automation (ICRA)
Unbiasing Semantic Segmentation for Robot Perception using Synthetic Data Feature Transfer Balloch, J. C., Aggraval, V., Essa, I., Chernova, S. ArXiv:1809.03676
An RGBD segmentation model for robot vision learned from synthetic data Balloch, J. C., Chernova, S. Robotics Science and Systems (RSS): Workshop on Spatial-Semantic Representations in Robotics
Landmark-Based Robust Navigation for Tactical UGV Control in GPS-Denied Communication-Degraded Environments Endo, Y., Balloch, J., Grushin, A., Lee, M.W., Handelman, D. SPIE Unmanned Systems Technology XVIII
Titan's Detached Haze and Polar Vortex: Large-Amplitude Seasonal Variations West, R. A., Ovanessian, A., Turtle, E. P., Ray, T., Balloch, J., Dumont, P., Lavvas, P., Lorenz, R., Rannou, P. 2012 Lunar and Planetary Science Conference, 43
The Evolution of Titan's detached haze layer near equinox in 2009 West, R. A., Balloch, J., Dumont, P., Lavyas, P., Lorenz, R., Rannou, P., Turtle, E. P., Ray, T.

⑤ Geophysical Research Letters, 38, doi: 10.1029/2011GL046843