Joshua Zhanson

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Carnegie Mellon University Language Technologies Institute

Pittsburgh, PA

M.Sc., Master of Language Technologies

August 2022

QPA: 3.74/4.00 Advisor: Yonatan Bisk Supported by **NSF Graduate Research Fellowship**, *April 2020*

Carnegie Mellon University School of Computer Science

Pittsburgh, PA

B.S. in Computer Science, minor in Machine Learning

May 2020

QPA: 3.95/4.00 Dean's List: Fall 2016 - Spring 2019

College & University Honors

Senior thesis: <u>Investigating and Robustifying Proximal Policy Optimization</u>
Advised by Emilio Parisotto, Adarsh Prasad, and Ruslan Salakhutdinov

Research Projects ———

Learning Visual Representations through Embodied Interaction Exploration

August 2020 - present

- Created Find One and Interaction Exploration environments in **Python** built on AI2THOR interactive embodied household robotics simulator
- Designed customizable ResNet visual encoders and LSTM policy model architectures in **Pytorch** for control from RGB pixels and superpixels to superpixel or pixel-level interaction masks plus discrete action output
- Implemented custom variants of reinforcement learning algorithms Advantage Actor-Critic and Proximal Policy Optimization with hogwild asynchronous multiprocess training
- Built multiprocess autoencoder baseline, supervised topline, and visual probe experiment pipeline to evaluate quality of learned representations on datasets generated from different heuristic agents in AI2THOR simulator

On Proximal Policy Optimization's Heavy-tailed Gradients

August 2019 - May 2020

- Integrated gradient estimators from robust statistics into Advantage Actor-Critic and Proximal Policy Optimization deep reinforcement learning algorithms in **Python** and **Pytorch**
- Evaluated effect of different optimization heuristics on heavy-tailedness of policy gradient and likelihood ratio distributions throughout a training epoch using alpha-index estimator from robust statistics
- Discovered significant heavy-tailedness in off-policy gradients taken on same batch of data, prompting a reevaluation of the policy gradient reinforcement learning paradigm
- Accepted to ICML 2021

Proprioceptive Spatial Representations for Generalized Locomotion

June 2018 - July 2019

- Developed JSONWalker environment for robot locomotion and GUI editor with Python to allow users to easily construct complex robot bodies in box2d physics simulator
- Wrote scripts in Python to randomize robot bodies, create datasets, and evaluate control policies
- Trained **PyTorch** convolutional models for control using a grid-based proprioceptive robot body state, outperforming baseline models by 20% success rate and solved 9% more unseen robot body configurations
- Accepted to Workshop on Structure & Priors in Reinforcement Learning at ICLR 2019

Employment -

Merit International, Inc. (formerly Sigma Accolade, Inc.)

Millbrae, CA

Software Engineer Intern

May 2018 - Aug 2018

- Implemented a feature to allow Orgs to disallow duplicate Merits issued to the same user by adding **React** components in **JavaScript** linked to the **Scala** backend with as-you-type **GraphQL** mutations and queries
- Applied Cats type abstractions for error handling and threading errors to frontend UI

Vizio Inc.Software Development Intern

Seattle, WA

May 2017 - Aug 2017

Skills -----