(540) 255-9188 <u>vuancarrieviv@gmail.com</u>

Education

Master of Science, University of Washington, Seattle, Washington

Sept 2022- Dec 2024

vuanjiaviv.github.io

- Major in Computational Linguistics

- Advisor: Natasha Jaques and Shane Steinert-Threlkeld

Bachelor of Science, Carnegie Mellon University, Pittsburgh, Pennsylvania

Aug 2018- May 2021

- Major in Neuroscience and Computer Science

- University Honor

Research Experience

Paul G. Allen Center for Computer Science, University of Washington, Seattle, WA, June 2023 - Present Working towards developing and applying multiagent reinforcement learning algorithms in various problem spaces such as robotics and climate change.

- Led project <u>InvestESG</u>, Investing in Environmental, social, and governance (ESG) disclosure, a multiagent reinforcement learning benchmark environment to analyze the impact of ESG disclosure mandate on corporate investment in climate efforts as a sequential social dilemma environment, under the supervision of Prof. <u>Natasha Jaques</u>. Accepted by NeurIPS 2024 <u>Workshop on Tackling Climate Change with Machine Learning</u>. Under review for ICLR 2025.
- Co-led project <u>CASHER</u>, Crowdsourcing and Amortizing Human Effort for Real-to-Sim-to-Real, a
 pipeline for scaling up data collection and learning generalist policies, by leveraging crowdsource digital
 twins of real-world scenes using 3D reconstruction techniques and collecting large-scale data in these
 simulation scenes, rather than in the real-world under Prof. <u>Abhishek Gupta</u>. Accepted by <u>Data Generation</u>
 for Robotics Workshop at RSS 2024.
- Engineered an approach of fine-tuning pre-trained foundational models with asynchronous human feedbacks onto the WidowX 250s Robot Arm on short-horizon tasks.

Work Experience

Amazon AGI, Seattle, WA, July 2021 - July 2024

Software Development Engineer II

- Designed, prototyped, and engineered the iDPS CLI, an intuitive command-line interface optimized for initiating and monitoring large-scale dataset processing jobs for <u>Amazon Nova</u> models. This innovation drastically reduced development effort by 80% while enhancing the efficiency of dataset processing.
- Led the data preparation team to develop the first data quality reporting tool for AGI, Data Quality Report Tool, to automate the labor-intensive training data inspection process, reducing development time by 95%.
- Pioneered the development of annotation inconsistency checker tools for Alexa NLU utterance data. Employed advanced SentenceBERT semantic encoding techniques to detect inconsistently labeled data in training and test sets. This tool not only increased model accuracy by 25% but also reduced the time annotators needed to resolve inconsistencies by 50%.
- Demonstrated my work and provided tutorials within the Amazon AGI organization, reaching over 300 engineers and scientists. Received distinguished Org-Level Peer Recognition Awards in both 2022 and 2023, acknowledging exceptional contributions to cutting-edge software engineering initiatives.

Skills

Robots: WidowX250s, Franka Emika

Programming Languages: Python, Java, C/C++, TypeScript, MATLAB, Bash, SQL, R, Prolog, OCaml Data Science and Machine Learning: PyTorch, Jax, Apache Spark, OpenCV, Tensorflow, Scikit-learn, NumPy Robotics and Reinforcement Learning: ROS, Gym, MoveIt, Gazebo, IsaacSim, PettingZoo, SB3 Miscellaneous Tools: AWS, CUDA, GCP, Docker, Git, Conda, Slurm.

Publications

- X. Hou*, **J. Yuan***, J. Z. Leibo, and N. Jaques, "InvestESG: A multi-agent reinforcement learning benchmark for studying climate investment as a social dilemma," accepted by *NeurIPS 2024 Workshop on Tackling Climate Change with Machine Learning*, under review for *International Conference on Learning Representations (ICLR) 2025*. arXiv:2411.09856.
- M. Torne Villasevil*, A. Jain*, J. Yuan*, V. Macha*, L. L. Ankile, A. Simeonov, P. Agrawal, and A. Gupta, "CASHER: Robot learning with super-linear scaling," accepted by RSS Data Generation for Robotics (DGR) Workshop 2024, under review for Robotics: Science and Systems (RSS) 2025. arXiv:2412.01770.

Services

Academic

- Reviewer, AMLC (Advances in Machine Learning Conference), 2024
- Tutorial Organizer, WEIRDLab, 2024

Outreach

• STEM Speaker, Wuxi Experimental Kindergarten, 2024

Talks and Presentations

- "InvestESG: A multi-agent reinforcement learning benchmark for studying climate investment as a social dilemma," NeurIPS 2024 Workshop on Tackling Climate Change with Machine Learning. Vancouver, BC. December 2024.
- "Adapting Data Preparation Tools to the Era of LLM: Introducing iDPS CLI and Data Quality Report Tool," 1st Amazon AGI Engineering Workshop. Bellevue, WA. April 2024.

Honors

- Peer Recognition Award, Amazon AGI DataPrep Team, 2023
- Peer Recognition Award, Amazon AGI DataPrep Team, 2022
- University Honor (summa cum laude), Carnegie Mellon University, 2021
- Summer Undergraduate Research Fellowships (SURF), 2019