Licheng Luo

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EDUCATION

University of Virginia

Charlottesville, VA

Master of Science in Computer Science

August 2023 - Present

• GPA: 4.0

• Advisor: Shangtong Zhang

Huazhong University of Science & Technology

Wuhan, Hubei

Bachelor of Science in Electronic Engineering

August 2019 - June 2023

• GPA: 3.78 with Outstanding Graduate Honour

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• Advisor: Xin Yang

Research Interests

Reinforcement Learning & Robust Reinforcement Learning, from development to deployment; Real-World Machine Learning Applications, especially in Robotics and Autonomous Driving

RESEARCH EXPERIENCE

End-to-end Social Robot Navigation Solution via Safe DRL

6/2024 – Present

Advised by Prof. Jiachen Li

Riverside, CA

- Designed a Unity-Based Simulator Integrated with ROS Controller
- Implemeted a diffusion-based Occupancy Grid Map Prediction Network
- Collected a versatile dataset that supports both OGM and planning model training.

Robust Markov Decision Processes with Transition Gradient Theorem

1/2024 – Present

Advised by Prof. Shangtong Zhang

Charlottesville, VA

- Proved the equivalence between finding the optimal adversary and finding the optimal policy in a regular MDP
- Proved the belman contraction of the optimal adversary, which shows the generated adversary will be converge to a fixed points
- Show the Markov optimality of this two player problem
- Propose the transition gradient theorem through which we can get the transition that minimizes the culmulated rewards

Reinforcement Learning with non-human feedback

11/2023 - 3/2024

Advised by Prof Chen-Yu Wei

Charlottesville, VA

- Designed a predefined reward model to take place of reward model in RLHF
- Implemented this idea by TRL framework
- People can find Report here, the similar idea was published by DeepMind Reseach, you can find their work here

Severity Analysis of COVID-19 Through Medical Images

6/2022 - 8/2023

Research Assistant jointly at MClab at HUST and Imaging Lab at Tongji Medical College

Wuhan, China

- Complete multual-information-based image registration, implemented CNN-based analysis framework, leverage multi-headed self-attention to perform auto focus on ROI
- Process and analyze time-series images via LSTM
- People can find paper here

COVID-19 Lesion Segmentation

10/2021 - 4/2022

Research Assistant jointly at MClab at HUST and Xiehe Mecical College

Wuhan, China

- Implemented Cross Pseudo Supervision and a confidence-weighted teacher model
- Achived 4% higher accuracy than CPS in ACDC 2017 and achived 92.61% accuracy in the real pulmonary dataset provided by Xiehe hospital

Related Papers & Working Manuscripts

Licheng Luo, Shangtong Zhang[†], 2024. Policy Optimization in Robust Markov Decision Processes with Transition Gradient Theorem. Working Manusript

Licheng Luo, Kefan Song, Ye Ma, 2024. Reinforcement Learning with Non-human Feedback. ML Symposium of UVA

Yajie Chen*, Henghui He*, **Licheng Luo***, Xin Yang†, Qian Liu†, 2023. Studying pulmonary fibrosis due to microbial infection via automated microscopic image analysis. Frontiers in Microbiology

Honors & Competition

- Outstanding Graduate (Fall 2023, HUST)
- The 2nd Asia Pacific Tele-Ophthalmology Society (APTOS) Big Data Competition (8/2021 12/2021): ranked 12/10006 in the competition
- Inspiration Scholarship (Fall 2021, HUST)
- Study Scholarship (Spring 2020, Spring 2021, Fall 2021, Fall 2022, HUST)

SKILLS

Coding: Python, C++, Java, LaTex, Linux

Learning Framework: NumPy, Pandas, Matplotlib, Torch, JAX

Knowledge: Reinforcement Learning, Machine Learning, Deep Learning for Computer Vision, Signal Processing