□ (+86) 177-2105-6039 | ■ kangxu023@gmail.com | # kangxu023.github.io | • https://github.com/Kavka1

## Education

**Fudan University** Shanahai China

M.S. in Computer Application Technology

Sep. 2021 - Present

Advised by Wei Li; GPA: 3.33/4.

**Donghua University** Shanghai, China B.S. in Automation

• GPA: 4.25/5, Rank: 2/131.

Seg. 2017 - Jun. 2021

### Research Interest

I am broadly interested in research on Reinforcement Learning, and my current research interest mainly focuses on:

- · Generalization & Adaptation (Cross-Dynamics/Rewards/Embodiment; Meta RL; Robustness; RL Pre-training)
- · Learning with Prior Knowledge (Learning from Demonstration; Offline-Online; Policy/Primitive/Skill Reuse)
- · Human-in-the-Loop (Task Specification with Preferences / Symbolic Representation / Language Instruction)

# **Publications & Preprints**

#### Diffusion Model is an Effective Planner and Data Synthesizer for Multi-Task Reinforcement Learning Preprint

arXiv preprint, under review

Haoran He, Chenjia Bai, Kang Xu, Zhuoran Yang, Weinan Zhang, Zhen Wang, Bin Zhao, Xuelong Li

#### On the Value of Myopic Behavior in Policy Reuse Preprint

arXiv preprint, under review

2023

• Kang Xu, Chenjia Bai, Shuang Qiu, Haoran He, Bin Zhao, Zhen Wang, Wei Li, Xuelong Li

#### **Cross-Domain Policy Adaptation via Value-Guided Data Filtering** Preprint

arXiv preprint, under review

• Kang Xu, Chenjia Bai, Xiaoteng Ma, Dong Wang, Bin Zhao, Zhen Wang, Xuelong Li, Wei Li

### Open-Ended Diverse Solution Discovery with Regulated Behavior Patterns for Cross-Domain Adaptation

Association for the Advancement of Artificial Intelligence (AAAI)

Oral

· Kang Xu, Yan Ma, Bingsheng Wei, Wei Li

#### Quantification before Selection: Active Dynamics Preference for Robust Reinforcement Learning

arXiv preprint

Preprint

• Kang Xu, Yan Ma, Wei Li

#### Dynamics-aware novelty search with behavior repulsion

Genetic and Evolutionary Computation Conference (GECCO)

Poster 2022

· Kang Xu, Yan Ma, Wei Li

## **Evolutionary Action Selection for Gradient-Based Policy Learning**

Oral

International Conference on Neural Information Processing (ICONIP)

2022

· Yan Ma, Tianxing Liu, Bingsheng Wei, Yi Liu, Kang Xu, Wei Li

# Work Experience

### Shanghai Artificial Intelligence Laboratory

Shanghai, China

Research Intern

Nov. 2022 - Present

· Research on Reinforcement Learning. Mentored by Chenjia Bai.

#### Netease Leihuo - Fuxi Tech - Game Al

Hangzhou, China

Algorithm Engineer Intern

Jun. 2021 - Aug. 2021

- Doudizhu Al Implementation. Embed the existing SOTA Doudizhu Al "Douzero" to the internal Reinforcement Learning platform RLEase, and refine "Douzero" from the perspectives of feature engineering and model architecture. Develop novel algorithms that improve the credit assignment mechanism. The developed agent was once ranked in the top 10 out of over four hundred bots on the botzone gaming platform.
- Implementation of General Card Game Simulator. Developed a general card game simulation framework whose game rules, number of players, and cards are customizable for training RL strategies of various card games.

## Honors & Awards \_\_\_\_\_

2018	National Scholarship (1%)	Shanghai, China
2019	National Scholarship (1%)	Shanghai, China
2018	Donghua University Scholarship (5%)	Donghua Univerisity
2019	Donghua University Scholarship (5%)	Donghua Univerisity
2020	Donghua University Scholarship (5%)	Donghua Univerisity
2021	Shanghai Outstanding Graduates	Shanghai, China
2019	Tongqi Innovation and Entrepreneurship Scholarship	Shanghai, China
2019	2nd Prize, National University Students Intelligent Car Race Competition National	Shandong, China
2019	1st Prize, National Undergraduate Electronics Design Contest (Shanghai)	Shanghai, China
2019	Honorable Mention, Mathematical Contest In Modeling	Shanghai, China
2020	Huawei Scholarship	Shanghai, China