

# Shouren Wang

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## EDUCATION

### Case Western Reserve University

*Ph.D. in Computer Science*

Cleveland, OH

*Aug. 2024 – Present*

### New York University

*M.S. in Computer Engineering*

Brooklyn, NY

*Sep. 2021 – May. 2023*

### Hunan University

*Undergraduate in Software Engineering*

*Undergraduate and B.E. in Digital Media Technology*

Changsha, China

*Sep. 2015 – June 2017*

*Sep. 2017 – June 2019*

## SELECTED WORK EXPERIENCE

### Research Intern

*NYU Game Innovation Lab*

Aug. 2023 – July 2024

*Brooklyn, NY*

- Explored the research and methods for creative AI for video games.
- Worked on Fancy Play Agent project. Developed a game-play agent for Street Fighter II based on PPO.

### M.S. Lab Member

*NYU Can Lab*

Sep. 2022 – May. 2023

*New York, NY*

- Completed master project on “Simulation for Sensorimotor Control”.
- Explored methods for Sensorimotor Control and Reinforcement Learning.

### Research and Development Engineer

*AsiaInfo Technology*

May 2019 – Sep 2020

*Nanjing, China*

- Served as a member of QA group for project CTDI (EDR).
- Tested and enhanced the performance of CTDI probe and server, contributed to project efficiency and success.

## SELECTED PROJECTS

### Longctx Benchmark V2 for LLM | *Python, PyTorch*

Sep. 2024 – Present

- Developing a more advanced benchmark of Long Context capable approaches based on Longctx Benchmark V1 for Large Language Models

### Fancy Play Agent | *Python, OpenAI Gym, Stable-Baselines3, PyTorch*

Sep. 2023 – Present

- Developed a PPO Deep Reinforcement Learning model as the game-play agent for Street Fighter II
- Extended the implementation of PPO model in Stable-Baselines3 to support Auxiliary Objectives. Extended the base classes in Stable-Baselines3 to support Multi-modal inputs.
- Working on designing Curriculum Learning and User Studies for developing a fancy focused game play agent

### Simulation for Sensorimotor Control | *Python, Scipy, NumPy*

Sep. 2022 – May 2023

- Purposed an model to explain the Central Nervous System's (CNS's) mechanism for arm movement in force field.
- Proposed the State-augmentation mechanism to explain CNS's capability in reducing the effect caused by time delay. Proposed the mechanism based on Value-Iteration based Adaptive Dynamic Programming to explain CNS's capability to solve unknown system dynamics by adapting to the environment.

### Majorization Method for Sparse Logistic Regression | *MATLAB*

Feb. 2023 – May 2023

- Applied Majorization method to calculate the quadratic upper bound for log-likelihood objective function with L1 norm. Applied GD, SGD and Newton methods to optimize the upper bound and compared their performance.

## PUBLICATIONS

**Deep Learning Approach of Suit Classification Recognition, Text. Res. J2019, 4158-164**

## TECHNICAL SKILLS

**Languages:** Python, Java, MATLAB, C++

**Libraries:** PyTorch, Stable-Baselines3, OpenAI Gym, scikit-learn, pandas, NumPy, SciPy

**Developer Tools:** Git, Slurm, VS Code, Jupyter Notebook