Mingxi Jia Email: jia.ming@northeastern.edu Mobile: +1-857-250-1709

Linkedin: https://www.linkedin.com/in/mingxi-jia-6997b9183

Master of Science in Robotics, Computer Science track; GPA: 3.75

Personal page: https://github.com/SaulBatman

EDUCATION

Northeastern University

Boston, MA, US

Sep 2021 - May 2023

• Selected Coursework: • Reinforcement Learning and Sequential Decision Making • Robotic Sensing and Navigation • Control System Engineering • Mobile Robotics

Beijing University of Chemical Technology

Beijing, China

Bachelor of Engineering in Mechanical Engineering; Distinguished Graduates Honor; GPA: 3.35

Sep 2016 - July 2020

Academic Experience

Sample-efficient learning in robotic manipulation

Northeastern University, Boston, MA

Research Assistant. Supervised by Prof. Robert Platt

Oct 2021 - Current

- Few-shot Imitation Learning (Link):
 - Proposed a novel data augmentation method that can create simulated expert data in 3D space
 - Introduced an SO(2)-equivariant imitation learning architecture based on steerable CNNs.
 - Built a PS4-controller-based demonstration collection framework with PID control on a physical UR5 robot.
- Equivariant On-robot Learning:
 - Designed OpenCV-based reward and reset functions for on-robot reinforcement learning.
- o Simulator and Benchmarking for Robotic Manipulation:
 - Assisted in designing and developing a simulation environment for benchmarking reinforcement learning algorithms in robotic manipulation.

Learning-based Object 3D Reconstruction

BNU-HKBU United International College, China

Research Assistant. Supervised by Prof. (Amy) Hui Zhang

Aug 2020 - Aug 2021

- Learning-based 3D Reconstruction:
 - Served as team leader and implemented a pipeline for silhouette-based object 3D reconstruction, including salient object detection, object modeling (MAYA), and Multiphysics Simulation (COMSOL).
 - Developed a data analysis framework for 3D shape reconstruction using Principal Component Analysis (PCA).

Real-time High Resolution Plant Stress Prediction

Boston, MA

Collaborator: Dr. Wenzhe Jiao (MIT)

Aug 2022 - Current

- o Parallel Computing:
 - Built a parallel data processing library based on Message Passing Interface (MPI) for analyzing global soil moisture on supercomputer clusters.
- Remote Sensing Image Processing:
 - Implemented an image projection & cropping tool for National Land Cover Database (NLCD), based on Geopandas.

Publications

- Mingxi Jia*, Dian Wang*, Guanang Su, David Klee, Xupeng Zhu, Robin Walters, Robert Platt. SEIL: Simulation-augmented Equivariant Imitation Learning. Submitted to ICRA 2023.
- Dian Wang, Mingxi Jia, Xupeng Zhu, Robin Walters, Robert Platt. On-Robot Learning With Equivariant Models. In: CoRL 2022, Auckland, New Zealand. https://arxiv.org/pdf/2203.04923.pdf
- Dian Wang*, Colin Kohler*, Xupeng Zhu, Mingxi Jia, Robert Platt. BulletArm: An Open-Source Robotic Manipulation Benchmark and Learning Framework. In: ISRR 2022, Geneva, Switzerland. https://arxiv.org/pdf/2205.14292.pdf
- Dian Wang, Robin Walters, Mingxi Jia, Robert Platt. Equivariant Reinforcement Learning for Robotic Manipulation. In: ICRA 2022 Workshop & RLDM 2022. https://github.com/pointW/equi_rl

Professional Services

• ICRA 2023 Reviewer

SKILLS SUMMARY

- Programming: Python, MATLAB, C++, Assembly Language
- Hardwares: UR5, TurtleBot, Raspberry Pi, Siemens S7-1200 PLC
- Softwares: Pytorch, ROS, Linux, Solidworks, OpenCV, MAYA

Teaching

Reinforcement Learning and Sequential Decision Making, Northeastern University

Boston, MA

Teaching Assistant - Prof. Chris Amato

Sep 2022 - Dec 2022

- Lecturing: Held TA office hours and mentored course projects.
- Material Design: Designed midterm problems on MDP and dynamic programming.

Computer Organization(Fall, 2020), BNU-HKBU United International College Zhuhai, Guangdong, China
Teaching Assistant - Prof. Haipeng Guo

Aug 2020 - Dec 2020

• Assignment design: Designed and reorganized lab instructions about micro-architecture, ISA, compiler, and circuit simulation.

Notable Projects

ORB-SLAM3 on iPhone (Link)

EECE554 Course Project- Prof. Hanumant Singh

Feb 2022 - May 2022

- o iPhone-PC communication: Built a real-time video streaming connection between PC and iPhone, using a Wi-Fi router.
- **ORB-SLAM3 optimization for mobile devices**: Conducted experiments based on the KITTI dataset and self-collected outdoor data, searching for the optimal parameters of FPS and illumination for mobile devices.

Hindsight Experience Replay for Robotic Manipulation

CS5180 Course Project- Prof. Robert Platt

Sep 2021 - Dec 2021

• **Hindsight Experience Replay**: Implemented the Hindsight Experience Replay paper using PyTorch in OpenAI gym's FetchPickAndPlace-v1 environment.

Mobile Rescue Robot (Link)

EECE550 Course Project- Prof. David Rosen

Sep 2021 - Dec 2021

- Exploration & SLAM: Built self-exploration and cartographer-based SLAM turtle bot using ROS.
- Rescue Searching: Designed a queue-based average filter for stabilizing Apriltag localization.

Work Experience & Leadership

BMW Beijing R&D Center

Beijing, China

Intern. Supervised by Dr. Frank Lehnert, Mrs. Dawei Li

Oct 2019 - Mar 2020

- o Internal coordination: Headed the arrangement of internal surveys of innovative prototype improvements.
- Vehicle benchmarking: Assisted in the benchmarking of vehicle design, cost analysis, and user experience development of Human-Machine Interaction.

BUCT Debate Team

Beijing, China

President

Oct 2018 - Oct 2019

- Events Organizer: Held university-wide debate competitions, creating opportunities to learn public speaking skills for minorities from undeveloped areas in China.
- Logic Lecturer: Gave lectures for freshmen on methods of deductive reasoning and public speaking.

Honors and Awards

- Khoury Research Apprenticeship, Northeastern University 2022
- Distinguished Graduates of Beijing 2020
- \bullet Beijing University of Chemical Technology (BUCT) Merit Student - 2019
- BUCT Student Leader Honor 2018
- BUCT Youngster Robotics Competition Second Prize 2018
- BUCT Renmin Scholarship Second Prize 2017, 2018, 2019
- BUCT Renmin Scholarship Special Prize 2016