Guanang Su

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EDUCATION

University of Minnesota, Twin City Minneapolis, MN, USA Doctor of Philosophy in Computer Science Sep. 2023 - Now Northeastern University Boston, MA, USA Master of Science in Robotics; GPA: 3.92 Sep. 2021 - Jul. 2023 Virginia Polytechnic Institute and State University Blacksburg, VA, USA Bachelor of Science in Computer Engineering; GPA: 3.25 Aug. 2016 - May 2021

Research Experience

Robot Learning and Manipulation - The Helping Hands Lab

Research Assistant - Supervised by Prof. Robert Platt

Northeastern University Nov. 2021 - Jul. 2023

o Sample Efficient Equivariant Reinforcement Learning (Link)

Major: Controls, Robotics, and Autonomy Minor: Mathematics & Biomedical Engineering

- Designed collision detection and avoidance algorithm for robot arm in Python.
- Implemented and tested a sample-efficient equivariant grasp learning algorithm on a robot arm platform.
- o Imitation Learning (Link)
 - Developed simulation learning environments for robot manipulation using PyBullet.
 - Conducted real-world robot imitation learning experiments for solving household tasks on UR5 with ROS.

Shark Genus Identification from Images - SharkPulse

Virginia Tech

Undergraduate Research - Supervised by Prof. Edward Fox and Prof. Francesco Ferretti Jan. 2021 - Jun. 2021

- Data Process (Link)
 - Performed data preprocessing, including data augmentation, noise reduction, and object identification.
- Machine Learning and Image Classification (Link)
 - Applied networks including VGG16, ResNet with inception v2 and v3 models for classifying shark genus and achieved 70% accuracy across top 20 species with approximately 8,000 images.
 - Built a novel classifier for solving challenging bio-hierarchical classification tasks in small species datasets.

Finger Vein Recognition and Cipher Application

Changchun University of Technology

Assistant Researcher - Supervised by Prof. Jianwei Guo

Aug. 2018 - May 2019

- Image Preprocessing and Augmentation
 - Implemented both rotation corrections on excursed images using OpenCV and edge detection using Sobel algorithm.
 - Structured a region proposal network to localize the Region of Interest.
- Deep Learning: Built a finger vein recognition network with ResNet using PyTorch.

TEACHING EXPERIENCE

Reinforcement Learning and Sequential Decision Making, CS4180/5180

Northeastern University

Teaching Assistant - Prof. Christopher Amato

Fall 2022

- o Course Materials Design: Designed exams and problem sets on Bandits, TD-learning, DQN and MDP.
- Mentoring and Grading: Held TA office hours and online discussions on homework and projects.

Pattern Recognition and Computer Vision, CS5330

Northeastern University

Teaching Assistant - Prof. Bruce A. Maxwell

Spring 2023

• Mentoring and Grading: Held online discussions on projects and C++ OpenCV tutorials.

Work Experience

DJI Robomaster Research and Development Center

Shenzhen, China

- R & D Engineer, Summer Internship Supervised by Mr. Chuan Yang and Mr. Qun Dong Jun 2019 - Aug 2019
 - o Overall Duties: Designed a new missile launching robot, with missiles, launcher, and launch silo components, which was used to substantiate new rules for the 2020 DJI Robomaster competition.
 - Mechanical Design: Designed missile airfoils and supplied fringes with flow simulation and aerodynamic analysis.
 - o Control System and Embedded Software Design
 - Engineered a PID-based feedback controller for missiles and achieved agile control and precise landing performance.
 - Developed a basic embedded framework for missiles using C with Keil's embedded development tool.
 - Designed internal programs for missiles to achieve auto-targeting at a distance of 20-30m with OpenCV.

Publications

- Mingxi Jia*, Dian Wang*, Guanang Su, David Klee, Xupeng Zhu, Robin Walters, Robert Platt. SEIL: Simulation-augmented Equivariant Imitation Learning.(Link) 2023 IEEE International Conference on Robotics and Automation (ICRA). (Also presented in Workshop on Sim-to-Real Robot Learning, CoRL 2022.)
- Xupeng Zhu, Dian Wang, Guanang Su, Ondrej Biza, Robin Walters, Robert Platt. On Robot Grasp Learning Using Equivariant Models. (Link) Autonomous Robots Journal 2023, 04 July 2023.
- Xupeng Zhu, Dian Wang, Ondrej Biza, Guanang Su, Robin Walters, Robert Platt. Sample Efficient Grasp Learning Using Equivariant Models. (Link) Robotics: Science and Systems (RSS) 2022. (Also presented in RLDM 2022 & Workshop on Scaling Robot Learning, ICRA 2022.)

Bionic Bat Robot - Bioinspired Science & Technology Lab (BIST)

Virginia Tech

Interdisciplinary Research - Supervised by Prof. Rolf Müller

Sep. 2020 - Jan. 2021

- o Developed a stereo vision detection model based on ConvNet with Python and OpenCV library.
- Detected and recorded a bat robot's motions during real-world tunnel flying tasks.
- Recorded flight patterns in simulated forest environments while avoiding collisions using integrated sensing systems.

RoboGrinder, Team of DJI Robomaster University Championship

Virginia Tech

Chief Mechanical Engineer and Electrical Group Member

Oct. 2017 - Oct. 2019

• Team Lead of Engineering Robot

- Arranged project agenda for designing, prototyping, installing and testing stages.
- Led a team of 6 to design a robot for climbing stairs and auto-grasping boxes.
- Carried out 3D model design in SolidWorks and assembled the robot with 3D printing and other materials.
- Collaborated with other teams to discuss re-supply and rescue capabilities for the robot.

o Software Embedded Design and Vision Detection

- Optimized robot structure with ROS to improve movement efficiency.
- Simulated a 3-DoF low-fidelity control model with OpenCV-based infrared camera detection in Gazebo to achieve intelligent positioning for the robotic manipulator.
- Conducted hardware programming control in C to resolve communication restriction problems between the robot arm and the embedded system.

VT inVenTs Rocketry, Team of Midwest High-Power Rocket Competition

Virginia Tech

August 2016

Member in Mechanics Team

Sep. 2016 - Jun. 2017

- o Designed and assembled the power system for J and K rocket types.
- Developed a drag system to manipulate height during flight.
- Programmed with Arduino to control the ignition, detachment drag control and parachute stages of flight.

Projects

• End-to-End Scene Flow Estimation and Application (Link): Implemented scene flow estimation with point-voxel correlation fields from point cloud data with PyTorch.

• ORB-SLAM3 on iPhone (Link)

- o Implemented ORB-SLAM3 on a host computer using pre-recorded indoor and outdoor videos from monocular cameras.
- Achieved real-time off-iPhone detection process by using remote video streaming through WiFi connection.
- Developed an on-iPhone ORB feature detector with a user-friendly graphic interface.

• Robot Manipulation with Hindsight Experience Replay (Link)

- o Implemented a Hindsight Experience Replay reinforcement learning with Deterministic Policy Gradient algorithm.
- Improved sample efficiency in goal-conditioned robot arm environments from OpenAI Gym.

• Background Removal and Inpainting

- Built an object detection method by decoupling foreground and background objects.
- $\circ \ \ \text{Reconstructed images by removing unwanted crowds from portrayed pictures with inpainting technology, CycleGAN.}$
- Autonomous System Serial-Link (6-joint) Robotic Manipulator: Developed a motion and movements manipulator with forward and backward kinematic calculation and MATLAB visualization.

• Miniature Online Banking App

- \circ Developed a C++ application that simulated an online banking app with a Text-based User Interface (TUI) with functions such as withdrawal, deposit, balance check and accounts information display.
- Improved TUI to a GUI appearance window with multi-thread and concurrency processing capibilities with Qt library.

Honors and Awards

• 2nd Prize in the Robomaster 2019 Final Tournament	August 2019
• Special Award in the Robomaster 2019 International Regional Competition	$August\ 2019$
• 2nd Prize in the Robomaster 2018 Final Tournament	July 2018
• 1st Prize in the Robomaster 2018 International Regional Competition	July 2018
• 2nd Prize in NASA's Space Grant Midwest High-Power Rocket	May 2017

SKILLS SUMMARY

• Programming Languages: Python, Java, Processing, C++, C, MATLAB, Swift, JavaScript/HTML/CSS, LaTeX

• Robotics: Robot Operating System(ROS), UR5, Arduino, Raspberry Pi, STM32

• Frameworks: PyTorch, TensorFlow, OpenCV, Keras, Django, Flask, NodeJS

• Hypatia and Galileo in VenTs Living-learning Communities Scholarship, Virginia Tech

• Tools: Ubuntu, Git, Gazebo, XCode, Godot, Keil, SolidWorks, Creo, Adobe Premiere