

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 Sep. 2021 - Jul. 2023
- **Virginia Polytechnic Institute and State University** Blacksburg, VA, USA
Bachelor of Science in Computer Engineering Aug. 2016 - May 2021
Major: Controls, Robotics, and Autonomy Minor: Mathematics & Biomedical Engineering

RESEARCH EXPERIENCE

- **Robot Learning and Manipulation - The Helping Hands Lab** Northeastern University
Research Assistant - Supervised by Prof. Robert Platt Nov. 2021 - Jul. 2023
 - **Sample Efficient Equivariant Reinforcement Learning** ([Link](#))
 - 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.
 - **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 excused 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
 - **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
 - **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.
 - **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**.)

ACTIVITIES

- **Bionic Bat Robot - Bioinspired Science & Technology Lab (BIST)** Virginia Tech
Interdisciplinary Research - Supervised by Prof. Rolf Müller *Sep. 2020 - Jan. 2021*
 - 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.
 - **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
Member in Mechanics Team *Sep. 2016 - Jun. 2017*
 - 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)**
 - 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)**
 - 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.
 - 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**
 - 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 capabilities 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*
- Hypatia and Galileo inVenTs Living-learning Communities Scholarship, Virginia Tech *August 2016*

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