

DEMIANA R BARSOUM

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EDUCATION

PhD in Mechanical Engineering , Northwestern University, Evanston, IL	Sep 2022 - Present
<ul style="list-style-type: none">Research Areas & Interests: Robot Learning, Teleoperation, Control Interfaces, Human-Robot Interaction, Assistive Robotics, User-centered DesignAwards: Dr. L. Lewin Graduate Fellow, 2024 ROSCon Diversity Scholar, Walter P. Murphy Fellowship (2022-2023)Teaching Assistant: ME/CS 301: Introduction to Robotics (Winter 2025)Relevant Coursework: Robotic Manipulation, Embedded Systems (ROS 2), Machine Learning and Artificial Intelligence for Robotics, Active Learning for Robotics, Deep Learning, SLAM (ROS 2), Additive Manufacturing, Design: Learning to See People and Their Patterns	

BS in Mechanical Engineering , University of Tennessee, Knoxville, TN	Aug 2018 - May 2022
<ul style="list-style-type: none">Minor: MathematicsGPA: 3.82/4.0 (Magna Cum Laude)Leadership: President of Orthodox Christian Campus Ministries (OCCM)Awards: Carlos and Winnie Simpson Scholarship, Dean's List (2018 - 2022)	

RESEARCH EXPERIENCE

PhD Student, Argallab, Northwestern University	Jan 2023 - Present
Advisor: Dr. Brenna D. Argall	
Main Focus: Teleoperation of robotic arms via low-dimensional control interfaces for the purpose of robot learning from motor impaired teachers.	
<ul style="list-style-type: none">Robot Learning & Accessible Control<ul style="list-style-type: none">Designing and implementing learning algorithms and pipelines for motor-impaired teachers to improve accessibility in robot learning (Current work).Developed and evaluated a reconstruction algorithm designed to lift low-dimensional demonstrations (e.g., 1-D sip/puff or 2-D joystick) into higher-dimensional trajectories, enabling unconstrained robot learning and end-users to teach robots using interfaces accessible to them (Manuscript in preparation).Designed and implemented a user-defined mapping framework where participants assigned control interface actions to observed robot behaviors, resulting in personalized teleoperation maps for assistive robots (Published at ICORR).Collaborated on designing and executing a user study in which participants teleoperated a robotic arm using a novel body-machine interface; analyzed learning patterns across multiple sessions (Published at HRI and ICORR).User Studies & Data Analysis<ul style="list-style-type: none">Led and managed human-robot interaction studies, including participant recruitment (control and motor-impaired), study and task design, and IRB modifications for ethical compliance.Directed full research cycles, integrating algorithm development, user study execution, and quantitative analysis.Developed and applied analysis tools to evaluate robot learning policies from raw and reconstructed demonstrations, validating the performance of the reconstruction algorithm (Manuscript in preparation).Conducted user studies to evaluate the customization of control interface mappings for robotic arms and powered wheelchairs during robot teleoperation.Analyzed physiological metrics (ECG, heart rate variability) to assess mental workload during studies involving eye-gaze interfaces for assistive device control (Published as Wearables Journal paper).Developed data processing pipelines for filtering, analyzing, and visualizing large multimodal datasets from user studies.Robotic Systems Development & Maintenance<ul style="list-style-type: none">Manage and maintain the hardware and software for lab robots: Kinova JACO, Kinova MICO, & UFactory xArm 7.Implemented and tested an open-source singularities avoidance algorithm (Stanford University, Dr. Monroe Kennedy's group) and developed teleoperation infrastructure for the xArm 7 supporting multiple interfaces (sip/puff, joystick, keyboard); currently porting the system to ROS 2 using the Pinocchio library.Led software migration efforts, including porting the Kinova MICO workspace from Python 2/ROS Kinetic to Python 3/ROS Noetic, and migrating the Kinova JACO from ROS to ROS 2.	

Undergraduate Researcher, Advincula Group, UTK	Jan 2018 - Apr 2018
Advisor: Dr. Rigoberto <u>Advincula</u>	
<ul style="list-style-type: none">Fabricated high-precision tensile bars and sandwich structures with custom epoxy-based materials using Direct Ink Writing (DIW) 3D printers.Spearheaded research initiatives to enhance 3D printing formulas, improving material performance and print quality.Performed comprehensive mechanical testing on printed tensile bars and sandwich structures, ensuring material integrity and performance.	

- Configured and optimized a Dobot Magician robotic arm for precise, reliable PLA-based prints.
- Communicated research findings to lab members and advisor by leading technical discussions.

WORK EXPERIENCE

Manufacturing Engineer Intern, HBD Industries: Thermoid Inc., Oneida, TN

May 2021 - Aug 2021

Supervisor: Mr. Keith Taylor

- Responsibilities included working with the plant staff on the implementation of Lean Manufacturing principles, troubleshooting production issues, and material testing.
- Worked closely with Manufacturing and Quality teams to resolve production issues with machinery, tooling, and material.
- Worked with Quality and Technical Departments on product testing. Experience in rubber testing (Rheometer) and product testing (burst & tensile testing).
- Created the process flow map for the Hose production line. Worked with the Continuous Improvement leader to develop product families.
- Updated old and wrote new procedures within the cells to reflect current state operations (used by workers until today).
- Reported updates on project status in the Daily Visual Management meetings.

Nissan Summer Engineering Program Participant, Smyrna, TN

May 2017 - Jun 2017

Location: Smyrna Nissan Plant

- Developed skills for research and development of manufactured products by performing tests to figure out problems and solutions for future designs.
- Collaborated with a team to determine a problem in a 2017 Nissan Altima and come up with solutions to fix it.
- Presented research in front of bosses (including VP of Nissan), co-workers, and mentors.

PUBLICATIONS

- Demiana R Barsoum, Mahdieh Nejati Javaremi, Larisa YC Loke, and Brenna Argall. “Interface-Aware Trajectory Reconstruction for Robot Learning” (2025). *To be submitted*.
- Demiana R Barsoum, Michelle H Zhang, Larisa YC Loke, and Brenna Argall. “Curating Interface Maps for Robot Teleoperation” (2025). *In Proceedings of the International Conference on Rehabilitation Robotics (ICORR) 2025*.
- Joana Brito, Mayumi Mohan, Anouk Neerincx, Demiana R Barsoum, and Isabel Neto. “Workshop YOUR Study Design 2025! Participatory Critique and Refinement of Participants’ Studies” (2025). *In Proceedings of the ACM/IEEE International Conference on Human Robot Interaction (HRI) 2025*.
- Larisa YC Loke, Demiana R Barsoum, Todd D Murphey, and Brenna Argall. “Characterizing Eye Gaze and Mental Workload for Assistive Device Control” (2024). *Wearable Technologies Journal*.
- Demiana R Barsoum, Mahdieh Nejati Javaremi, and Brenna Argall. “Learning from Limited Demonstrations Through Motor Impaired Teachers” (2024). *Workshop Paper for the ACM/IEEE International Conference on Human Robot Interaction (HRI) 2024*.
- Fiona A Neylon, Andrew Thompson, Fabio Rizzoglio, Demiana R Barsoum, Lucy E Ammon, Maximus N McCune, Lee Miller, and Brenna Argall. “Navigating Adaptive Design: Advancing the Body-Machine Interface for 6D Control in Assistive Applications” *Workshop Paper for the ACM/IEEE International Conference on Human Robot Interaction (HRI) 2024*.
- Andrew Thompson*, Fiona A Neylon*, Fabio Rizzoglio*, Demiana R Barsoum, Lucy E Ammon, Maximus N McCune, Lee Miller, and Brenna Argall. “An Evolution of Assistive Robot Control to Meet End-User Ability” (2024). *Proceedings of the ACM/IEEE International Conference on Human Robot Interaction (HRI) 2024*.
- Larisa YC Loke, Demiana R Barsoum, Todd D Murphey, and Brenna Argall. “Characterizing Eye Gaze for Assistive Device Control” (2023). *Proceedings of the IEEE International Conference on Rehabilitation Robotics (ICORR) 2023*.
- Zane J Smith, Demiana R Barsoum, Zahariah Arwood, Dayakar Penumadu, and Rigoberto C Advincula. “Characterization of micro-sandwich structures via direct ink writing epoxy based cores” (2023). *Journal of Sandwich Structures & Materials*.

PROJECTS

SLAM Implementation on TurtleBot3 using ROS2 Iron and C++

Jan 2024 - Mar 2024

- Wrote libraries for geometry, SE2d, forward kinematics, inverse kinematics in preparation for controlling a turtlebot3.
- Implemented an Extended Kalman Filter (EKF) SLAM algorithm in C++ and ROS2.

Painting Robot: BotROS in ROS2 Iron

Sep 2023 - Dec 2023

- Worked in a team of 4 to program Franka Emika Robotic arm to paint a given image.
- Worked on the control of the robot: Motion required to complete the task (Cartesian Path Planning) and pick-and-place of the paintbrush.
- Wrote a MoveIt2 Planning Library to coordinate the motion for this project.

A Star Implementation

Sep 2023 - Dec 2023

- Implemented Online and Offline A* pathfinding on a 2D grid.

- Implemented path planning for autonomous navigation with obstacle avoidance in Python.
- Designed a PI controller for precise robot navigation.

GAN to Generate Super Mario Bros Levels

Mar 2023 - Jun 2023

- Worked in a team of 4 to optimize an CDCGAN model to generate playable Super Mario levels.

Design & Development of a Shredder for Repurposing Plastics into 3-D Printing Filament Aug 2021 - May 2022

- Worked in a team of 4 to design and develop a plastic shredder for use aboard U.S. Navy Ships (project funded by the US Navy). Shredded plastics were to be used as filament for 3-D printing.

SKILLS

Programming Languages	Python, C/C++, Matlab, HTML, Lua
Operating Systems	Robot Operating System (ROS & ROS2), Ubuntu Linux, Windows, WSL
Robots	Kinova JACO v2, UFactory xArm 7, Franka Emika, Kinova MICO, & LUCI powered wheelchair
Control Interfaces	Sip/Puff, Joysticks, Head Array, IMU sensors, Zed2i and Intel RealSense Depth Cameras
Tools	Git/GitHub, PyTorch and TensorFlow, Docker, sklearn/scikit-learn, LaTeX, Microsoft Office
Software	3D Printing/Rapid Prototyping, SolidWorks, Onshape
Languages	Arabic and English (Native)

EXTRA-CURRICULAR ACTIVITIES

Museum of Science and Industry - Robotics Week, Chicago, IL

Apr (Yearly since 2023)

Volunteer

- Volunteer to demo robotic platforms from our lab for robotics week to children.

STEM Outreach, UTK and Bowers Elementary School (Harriman, TN)

Nov 2019 - Dec 2019

Mentor: Dr Stephanie TerMaath

- Volunteered to share engineering with underprivileged girls under the guidance of Dr. Stephanie TerMaath.
- Helped them operate tools like tinkerCAD, which allowed them to design airplanes and later 3D print them.