Osher Azulay

Passionate Roboticist

Education

2020 - Present	Ph.D., Mechanical Engineering, Tel Aviv University
	Research Area: Learning in-hand perception and manipulation with adaptive robotic hands
2018 - 2020	M.Sc., Mechanical Engineering, Ben Gurion University Outstanding students program (93.8/100 GPA) Thesis: Wheel loader scooping controller using deep reinforcement learning
2015 - 2019	B.Sc., Mechanical Engineering, Ben Gurion University Graduated with honors (90.1/100 GPA). Certificate of achievement: 2017-2018, 2018-2019

Relevant Coursework: Deep learning, Mapping and perception for autonomous navigation, Intelligent robotic systems, Intelligent automation systems, Optimal control, Robots navigation and control.

Work Experience

2020 - Present	 Graduate Researcher, ROB-TAU Robotics Lab, Tel-Aviv University Exploring the key components for in-hand robotic manipulation including: tactile sensing, data-driven modeling, online planning and model-based\free reinforcement learning (RL).
2018 - 2020	 Student Researcher, BGU Robotics Control Lab, Ben-Gurion University Design and control of custom-built wheel loader for autonomous excavation using deep RL and improving Sim2Real adaptation.
2016 - 2018	 Research Assistant, BGU Robotics Control Lab, Ben-Gurion University Providing technical expertise and assistance for projects over various ROS based robotic platforms, including robotic arms and mobile robots

Teaching Experience

Spring 2022	Robotics and control lab, Designed and created course material, Mech Eng., Tel-Aviv University
Fall 2020-22	Intro to control theory, Teaching Assistant, Mech Eng., Tel-Aviv University
Spring 2019	Intro to Electrical Engineering, Teaching Assistant, Mech Eng., Ben-Gurion University
Fall 2019	C Programming, Teaching Assistant, Mech Eng., Ben-Gurion University

Publications

2021

2022 1. **Azulay, O.**, Ben-David, I. & Sintov, A. Learning Haptic-based Object Pose Estimation for In-hand Manipulation with Underactuated Robotic Hands (In Review). *IEEE Transactions on Haptics* (2022).

2. **Azulay, O.**, Monastirsky, M. & Sintov, A. Haptic-based and SE(3)-aware object insertion using compliant hands. *IEEE Robotics and Automation Letters* (2022).

3. **Azulay, O.** & Shapiro, A. Wheel Loader Scooping Controller Using Deep Reinforcement Learning. *IEEE Access* (2021).

4. Bamani, E., **Azulay, O.**, Gurevich, A. & Sintov, A. Open-Sourcing Generative Models for Data-driven Robot Simulations. *Data-Centric AI workshop, NeurIPS2021* (2021).

Skills

Programming	Python, MATL	AB, C/C++	
Tools & libraries	ROS, Physics PyTorch, Tens	sims (Gazebo, Muj orFlow, OpenCV, Gi	ioco), t
Engineering	Solidworks, Mechatronics	Microcontrollers	and

Talks & Recognition

2022	Awarded the Prof. N.Levtzion Scholarships for outstanding doctoral students
	Invited to talk at the annual meeting for Motion Control and Automation, Expo, Tel Aviv

BrainStromIL Hackathon First Place, Awarded 1st among more than 30 teams