Andrew S. Morgan

Department of Mechanical Engineering and Material Science | Yale University 9 Hillhouse Ave. | New Haven, Connecticut, USA 06511 | +1 (330) 442-7556 | Andrew.Morgan@yale.edu https://asmorgan24.github.io

EDUCATION

Yale University, New Haven, CT

Expected Graduation December 2022

PhD in Engineering & Applied Science (Robotics)

Thesis Title: "Learning Variant-Agnostic Models for Dexterous Manipulation with Underactuated Robotic Hands" Advisor: Professor Aaron Dollar

Yale University, New Haven, CT

August 2017-May 2019

MS in Engineering & Applied Science (Robotics), MPhil in Engineering & Applied Science (Robotics) GPA: Received Honors (equivalent of an A) in all ten graduate courses

Youngstown State University, Youngstown, OH

August 2013-May 2017

BE in Electrical Engineering, BS in Computer Science, Minor in Mathematics GPA: 3.98/4.0 (summa cum laude from Honors College)

RESEARCH INTERESTS

Robot Manipulation, Dexterous Manipulation, Robot Grasping, Compliant Mechanisms Machine Learning, Deep Learning (DL), Reinforcement Learning (RL), Self-Supervised Learning Optimal Control, Adaptive Control, Motion Planning, State Estimation

WORK EXPERIENCE

Technische Universität Darmstadt, Visiting Research Intern (Virtual), Darmstadt, Germany March 2020-March 2021

- Intelligent Autonomous Systems (IAS) Group led by Professor Jan Peters. Collaborators: Georgia Chalvatzaki, PhD, Daljeet Nandha, and Carlo D'Eramo, PhD
- Developed a Hybrid Model-based/Model-free RL method to accelerate policy acquisition (Model Predictive Actor-Critic)
- Explored optimal control formulations (LQR, MPC, MPPI, MBRL) in OpenAI gym environments

Youngstown Business Incubator, Biz3D Instructor, Youngstown, OH

June 2016-August 2017 (Summers)

- Taught five different groups of students (~80 total) ranging from late middle school to high school
- Developed a curriculum focused on entrepreneurship and FDM additive manufacturing (3D printing)
- Constructed memorable and practical real-life examples for 3D Printing practices in the workplace

Auburn University, Research Experience for Undergraduates, Auburn, AL

May 2016-August 2016

- Department of Computer Science and Software Engineering, advised by Prof. Richard Chapman
- Constructed a collision avoidance simulator in OpenGL for UAV see-and-avoid algorithm development
- Designed an independent UAV parachute recovery system as to adhere to recent FAA regulations

ABB Inc., Research and Development Engineering Intern, Wickliffe, OH

May 2015-August 2015

- Tested ABB Power Systems and Power Generation (PSPG) controllers and peripherals for corresponding tasks of implementation in the R&D group
- Organized intern fundraising efforts for the selected charity organizations

AWARDS AND HONORS

Research Articles:

•	over Article: Science Robotics. "Siding, rolling, and breaking contact: complex manipulation with a	
	simple robotic hand"	Summer 2021
•	Nominated for Best Paper in Manipulation (ICRA 2019)	Summer 2019
•	Nominated for Best Paper in Manipulation (ICRA 2018)	Summer 2018
•	Second Place winner in Computer Science Category – NSF ERN Conference	Spring 2017
•	Best Honors College Undergraduate Research Project – Youngstown State University	Spring 2017

Fellowships and Scholarships:	
 National Science Foundation Graduate Fellow (NSF GR 	FP) Spring 2019
Robert E. Apfel Graduate Fellowship	Fall 2017
• Tau Beta Pi (ΤΒΠ) Fellow	Spring 2017
• National Science Foundation GRFP Honorable Mention	Spring 2017
Youngstown State University Scholars Program USXXI	Fall 2013
	(4-year) Full-Funding Academic Merit Scholarship

Honor Societies and Other:

110	Honor Societies with Other.	
•	Barry M. Goldwater Scholar	Spring 2016
•	Tau Beta Pi (ΤΒΠ) Scholar	Summer 2016
•	Ohio State Senate Recognition Award	Summer 2016
•	Ohio State House of Reps. Recognition Award	Summer 2016
•	TBΠ National Engineering Society	Fall 2015
•	ΦΚΦ National Honor Society	Spring 2015
•	ПМЕ National Math Honor Society	Spring 2015

SKILLS AND INTERESTS

• Computer Skills: Advanced programming capabilities in ROS, C, C++, Java, Matlab, Python, R, Arduino Operating Systems: Windows, MacOS, Linux (Ubuntu, Red Hat)

Deep Learning Frameworks: PyTorch, Tensorflow, Keras Simulation Environments: PyBullet, Gazebo, MuJoCo

Others: Slurm, Moveit!, Docker, Anaconda

• Language Skills: Intermediate reading capabilities in Greek, German, and Spanish

PUBLICATIONS

Refereed Journal Articles:

- J13. Morgan, A.S.*, Hang, K.*, Wen, B., Bekris, K., and Dollar, A.M., "Complex In-Hand Manipulation via Compliance-enabled Finger Gaiting and Multi-Modal Planning", *IEEE Robotics and Automation Letters* (with ICRA option), 2022. (Submitted, In Review)
- J12. Bimbo, J., Morgan, A.S., and Dollar, A.M., "Force-based Simultaneous Mapping and Object Reconstruction for Robotic Manipulation", *IEEE Robotics and Automation Letters* (with ICRA option), 2022. (Submitted, In Review)
- J11. Hang, K., Bircher, W. B., Morgan, A. S., and Dollar, A. M., "Manipulation for Self-Identification, and Self-Identification for Better Manipulation", *Science Robotics*, Vol. 6, No. 54, eabe1321, May 2021.
- J10. Bircher, W. B., Morgan, A. S., and Dollar, A. M., "Sliding, rolling, and breaking contact: complex manipulation with a simple robotic hand", *Science Robotics*, Vol. 6, No. 54, eabd2666, May 2021. Cover Article.
- J9. Morgan, A. S., Bircher, W. G., and Dollar, A. M., "Towards Generalized Manipulation Learning through Grasp Mechanics-based Features and Self-Supervision", *IEEE Transactions on Robotics*, Vol. 37, No. 5, pp. 1553-1569, 2021.
- J8. Morgan, A.S., Hang, K., and Dollar, A. M., "Object-Agnostic Dexterous Manipulation of Partially Constrained Trajectories", *Robotics and Automation Letters* (with IROS option), Vol. 5, No. 4, pp. 5494-5501, 2020.

- J7. Spiers, A., Morgan, A. S., Srinivasan, K., Calli, B., and Dollar, A. M., "Using Variable-Friction Finger Surfaces and Proprioceptive Sensing to Classify Objects during Robotic Within-Hand Manipulation", *Transactions on Haptics*, Vol. 13, No. 3, pp. 600-610, 2020
- J6. Morgan, A.S., Hang, K., Bircher, W. G., Alladkani, F.M., Gandhi, A., Calli, B., and Dollar, A.M., "Benchmarking Pick-and-Place Manipulation with the Box and Blocks Test", *Special Issue on Benchmarking Robot Manipulation: Robotics and Automation Letters*, Vol. 5, No. 2, pp. 454-461, 2019.
- J5. Hang, K.*, Bircher, W. G.*, Morgan, A. S., and Dollar, A.M., "Hand-Object Configuration Estimation using Particle Filters for Dexterous In-Hand Manipulation", *Special Issue on Soft Manipulation: International Journal of Robotics Research*, Vol. 37, No. 14, pp. 1760-1774, 2019.
- J4. Sintov, A., Morgan, A. S., Kimmel, A., Dollar, A. M., Bekris, K. E., and Boularias, A., "Learning a State Transition Model of an Underactuated Adaptive Hand", *IEEE Robotics and Automation Letters*, Vol. 4, No. 2, pp. 1287-1294, 2019.
- J3. Hang, K., Morgan, A. S., and Dollar, A. M., "Pre-Grasp Sliding Manipulation Planning of Thing Objects Using Soft, Compliant, or Underactuated Hands", *IEEE Robotics and Automation Letters*, Vol. 4, No. 2, pp. 662-669, 2019. Nominated for best paper in robot manipulation (ICRA 2019).
- J2. Morgan, A. S., Jones, Z., Chapman, R., and Biaz, S., "An Unmanned Aircraft "See and Avoid" Algorithm Development Platform using OpenGL and OpenCV", *Journal of Computing Sciences in Colleges*, Consortium for Computing in Colleges, Vol. 33, No. 2, pp. 229-236, 2017.
- J1. Meyers, K., Morgan, A. S., and Conner, B. "3D printing to introduce design in a cornerstone project". *Global Journal of Engineering Education*, Vol. 18, Issue 1, 2016.

Refereed Conference Papers (full manuscripts):

- C10. Morgan, A.S.*, Wen, B., Liang, J., Boularias, A., Dollar, A.M., and Bekris, K., "Vision-driven Compliant Manipulation for Reliable, High-Precision Assembly Tasks", *Robotics: Science and Systems (RSS)*, 2021.
- C9. Morgan, A.S.*, Nandha, D.*, Chalvatzaki, G., D'Eramo, C., Dollar, A.M., and Peters, J., "Model Predictive Actor-Critic: Accelerating Robot Skill Acquisition with Deep Reinforcement Learning", *IEEE International Conference on Robotics and Automation (ICRA)*, Xi'an, China, 2021.
- C8. Patel, V. V., Morgan, A. S., and Dollar, A. M., "Highly Underactuated Radial Gripper for Automated Planar Grasping and Part Fixturing", *IEEE International Conference on Intelligent Robots and Systems (IROS)*, Las Vegas, USA, 2020.
- C7. Morgan, A. S., Hang, K., Bircher, W. G., and Dollar, A. M., "A Data-Driven Framework for Learning Spatial, Object-Agnostic Underactuated Dexterous Manipulation", IEEE *International Conference on Intelligent Robots and Systems (IROS)*, Macao, China, 2019.
- C6. Morgan, A. S. *, Baines, R. L.*, McClintock, H., and Scassellati, B., "Unstructured Terrain Navigation and Topographic Mapping with a Low-cost Mobile Cuboid Robot", *IEEE International Conference on Intelligent Robots and Systems (IROS)*, Macao, China, 2019.
- C5. Morgan, A. S., Bircher, W. G., Calli, B., and Dollar, A. M., "Learning from Transferable Mechanics Models: Generalizable Online Mode Detection in Underactuated Dexterous Manipulation", *IEEE International Conference on Robotics and Automation (ICRA)*, 2019.
- C4. Bircher, W. G., Morgan, A. S., Hang, K., and Dollar, A. M., "Energy Gradient-Based Graphs for Planning Within-Hand Caging Manipulation", *IEEE International Conference on Robotics and Automation (ICRA)*, 2019.
- C3. Calli, B., Srinivasan, K., Morgan, A. S., and Dollar, A. M., "Learning Modes of Within-hand Manipulation." *IEEE International Conference on Robotics and Automation (ICRA)*, Brisbane, Australia, 2018. Nominated for best paper in robot manipulation (ICRA 2018).
- C2. Meyers, K., Morgan, A. S., and Conner, B. "3D Printing in a First-Year Engineering Design Project", *American Society for Engineering Education National Conference*, New Orleans, Louisiana, 2016.
- C1. Morgan, A. S., Sharif, B., and Crosby, M. "Understanding a Novice Programmer's Progression of Reading and Summarizing Source Code", Koli Workshop 2014, Koli, Finland, 2014.

Magazine Articles:

M1. Morgan, A. S., Chapman, R., and Biaz, S., "DIY Drone Recovery Parachute", *Make Magazine*, Vol. 61, Feb/March Issue, pp. 42., 2018.

Patents:

P1. Morgan, A.S., and Kreatsoulas, N., Provisional Patent, April 2015, "IV Locking Device", Patent Application Number: 62/146,434.

PRESENTATIONS

Invited Seminar and Workshop Talks:	
IP2. TU Darstadt Intelligent and Autonomous Systems (IAS) Seminar Series, Virtual	Fall 2021
Title: "Challenges of In-Hand Manipulation"	G 2010
IP1. ICRA Workshop, "Benchmarks for Robotic Manipulation" Montreal, Canada	Summer 2019
Title: "The Box and Blocks Test in Cluttered Robot Pick-and-Place Applications"	
Oral Conference Talks:	
OP7. International Conference on Robotics and Automation (ICRA), Virtual	Summer 2021
Title: "Model Predictive Actor-Critic: Accelerating Robot Skill Acquisition with Deep Reinford	ement Learning"
OP6. International Conference on Intelligent Robots and Systems (IROS), Virtual	Fall 2020
Title: "Object-Agnostic Dexterous Manipulation of Partially Constrained Trajectories"	
OP5. International Conference on Intelligent Robots and Systems (IROS), Macao, China	Fall 2019
Title: "Data-Driven Framework for Learning Dexterous Manipulation of Unknown Objects"	
OP4. International Conference on Intelligent Robots and Systems (IROS), Macao, China	Fall 2019
Title: "Unstructured Terrain Navigation and Topographic Mapping with a Low-cost Mobile Co	
OP3. YSU's QUEST: a Forum for Undergraduate Research, Youngstown, OH	Spring 2017
Title: "Digital Licensing Platform for Retro Games"	
Best University Honors College Project Award	
OP2. NSF Emerging Researchers National Conference (ERN), Washington DC	Spring 2017
Title: "Computer Vision 'See and Avoid' Simulation using OpenGL and OpenCV"	
Second Place winner in Computer Sciences and Information Management	E 11 201 (
OP1. Gulf Coast Undergraduate Research Symposium, Houston, TX	Fall 2016
Title: "Computer Vision 'See and Avoid' Simulation using OpenGL and OpenCV"	
Poster Conference Presentations:	
PP7. Robotics: Science and Systems (RSS) 2021, Virtual	Summer 2021
Title: "Vision-driven Compliant Manipulation for Reliable, High-Precision Assembly Tasks"	
PP6. Coalition for Life Sciences-Life Science Fair 2019. Capitol Hill, Washington D.C.	Winter 2019
Title: "Design Process Towards Robotic and Prosthetic Hands"	
PP5. International Conference on Robotics and Automation (ICRA), Montreal, Canada	Summer 2019
Title: "Learning from Transferable Mechanics Models: Generalizable Online Mode Detection	in Underactuated
Dexterous Manipulation"	
PP4. International Conference on Robotics and Automation (ICRA), Montreal, Canada	Summer 2019
Title: "Energy Gradient-Based Graphs for Planning Within-Hand Caging Manipulation"	
PP3. New England Manipulation Symposium, (NEMS) New Haven, CT	Summer 2018
Title: "Data Driven Detection of Manipulation States"	2 2016
PP2. American Society for Engineering Education National Conference (ASEE), New Orleans, LA	Summer 2016
Title: "3D Printing in a First-Year Engineering Design Project"	G : 2014
PP1. Koli Workshop, Koli, Finland	Spring 2014
Title: "Understanding a Novice Programmer's Progression of Reading and Summarizing Code	<i>Y</i> .
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ORGANIZATIONS AND SERVICE	7)
Over 110 community service hours logged annually during undergraduate career (2013-2017) Pauli Murray College Graduate Affiliate Aug. 2019) – Present
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Pauli Murray College Graduate Affiliate	Aug. 2019 – Present	
Pauli Murray Mellon Forum Coordinator	Aug. 2019 – Present	
Yale Flipped Science Fair (FSF) Presenter and Organizer	Aug. 2018 – Present	
Yale Science in the News Lecture Series Presenter	Aug. 2018 – Feb. 2020	
Yale Openhand Workshop Co-coordinator	Summer 2018	
Yale Engineering Day(s) Volunteer	Sept. 2017 – Sept. 2018	
YSU STEM 3D Printing Outreach Coordinator	Dec. 2014 – July 2017	
YSU Student Government Association Representative	Aug. 2014 – July 2017	

Academic Service (previous or active reviewer for the following conferences and journals):

Lead Organizer: ICRA 2022 workshop "Compliant Robot Manipulation: A Discussion on Challenges and New Opportunities". (Proposal In Review)

IEEE International Conference on Robotics and Automation (ICRA)

IEEE Robotics and Automation Letters (RAL)

IEEE/RSJ International Conference on Intelligent Robotics and Systems (IROS)

ASME Journal on Mechanisms in Robotics (JMR)

IEEE Transactions on Robotics (TRO)

IEEE Transactions on Automation Science and Engineering (TASE)

IEEE Transactions on Haptics (ToH)

GRANT WRITING AND CONTENT CREATION

Writer/contributor to NSF Grant, "Learning Visual Manipulation for Forceful Contact with Compliant Systems"

Problem Set and Lecture development for Yale Engineering Capstone I

Writer/contributor to "Biz3D" curriculum creation, Youngstown Business Incubator

Problem Set and Lecture development for YSU Engineering Concepts/Computing

May 2021

October 2018

Summer 2016

Fall 2014 / Spring 2015

TEACHING FELLOWSHIPS/ASSISTANTSHIPS

Spring 2019 – Mechanical Engineering Capstone II	Yale University
Fall 2018 – Mechanical Engineering Capstone I	Yale University
Spring 2016 – Honors First Year Engineering Computing	Youngstown State University
Fall 2015 – Honors First Year Engineering Concepts	Youngstown State University
Spring 2015 – Honors First Year Engineering Computing	Youngstown State University
Fall 2014 – Honors First Year Engineering Concepts	Youngstown State University