

# Andrew Morgan

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## Curriculum Vitae

### EDUCATION:

Yale University, New Haven, CT (2017 – Present)  
Doctor of Philosophy in Mechanical Engineering and Materials Science  
Expected Graduation: 2023  
Focus: Robotics – Manipulation, Learning, Mechanics, Controls  
Advisor: Prof. Aaron Dollar

Youngstown State University, Youngstown, OH (2013-2017)  
Graduated: May 2017 (summa cum laude from Honors College)  
*Bachelor of Engineering*, GPA 3.98 (President's List & Dean's List)  
Major: Computer/Digital Electrical Engineering  
*Bachelor of Science*, GPA 3.98 (President's List & Dean's List)  
Major: Computer Science  
Minor: Mathematics

### WORK EXPERIENCE :

#### ***Biz3D Instructor – 3D Printing 101 Outreach Instructor*** Summer 2016 & 2017

Youngstown Business Incubator & Youngstown State University

- Developed a curriculum to provide applicable 3D modeling/printing knowledge
- Constructed memorable and practical real-life examples to 3D Printing practices in the workplace
- Facilitated knowledge growth through supplemental engineering design principles
- Provided hands-on experience for High School students to have the opportunity to work with new and upcoming technologies
- Aided students in building a professional network beyond what was currently available

#### ***Honors Engineering Teaching Assistant / Engineering Lab Manager***

August 2014- June 2017

YSU College of Science Technology Engineering and Mathematics

- Aided students in homework, project development, project fabrication, and test preparation
- Developed applicable, elementary engineering problems that apply skills acquired in the course to prepare students for future coursework
- Co-founder in the initiative to study how 3D Printing technologies help facilitate learning in First Year Engineering students (2014, 2015)

- Facilitated networks between upper classman and first-year students for coursework support
- Acted as an Honors Ambassador for First Year STEM students to help bridge Honors College requirements into coursework and service projects on campus

### ***Auburn REU on SMART UAVS***

**Summer 2016**

Auburn University Department of Computer Science and Software Engineering

- "DIY Drone Recovery Parachute"
  - Designed with respect to FAA regulations
  - Worked independently with publishable magazine article at end of work
- "An Unmanned Aircraft "See and Avoid" Algorithm Development Platform using OpenGL and OpenCV"
  - Constructed a collision avoidance tool for future research in unmanned algorithms
  - Research resulted in journal publication, with additional groups adding to this tool in future REUs
- Facilitated extensive communication in meetings and presentations

### ***Test Engineering Co-operative***

**Summer 2015**

ABB Inc., Wickliffe, OH

- Tested ABB Power Systems and Power Generation (PSPG) controllers and peripherals for corresponding tasks of implementation in the Research and Development group
- Constructed the largest test system built by the ABB Research and Development laboratory at the Wickliffe site
- Organized and coordinated co-op fundraising for the WE CARE charity events, benefiting Rainbow Babies Children's Hospital and Woman's Safe

### ***Undergraduate Research Assistant***

**August 2014-August 2016**

YSU Department of Computer Science and Information Systems; Dr. Bonita Sharif

Worked extensively with Dr. Sharif on the Koli Workshop 2014 paper:

- Analyzed a research case study, examining eye gaze data of novice programmers' progression of reading and interpreting source code
- Took the lead on constructing the paper published and peer reviewed within the workshop
- Transcribed eye gaze data into phases, or epics, used to interpret cognitive cycles within understanding of source code
- Collected eye tracking data by conducting research sessions with peers to compare within paper constraints

YSU Department of Mechanical and Industrial Engineering; Dr. Kerry Meyers

Co-authored two papers, one in the Global Journal for Engineering Education and one in the Proceedings of the American Society for Engineering Education 2016.

- Constructed lessons and presentations to introduce students to the fundamentals of Fused Deposition Modeling (FDM) 3D printing
- Composed surveys and questionnaire's regarding experience and interests in Solid Modeling
- Acted as an 3D Printing ambassador between students and the STEM college in an initiative to enhance awareness of available technologies at the university

**LANGUAGE SKILLS:** Intermediate Reading and Speaking capabilities in *Greek & Spanish*

Proficient programmer in C, C++, Java, Matlab, Python, & Arduino

## AWARDS/HONORS:

- Youngstown State University Scholars Program USXXI (4-year) Full-Funding Academic Merit Scholarship Fall 2013
- Robert E. Apfel Graduate Fellowship 2017 Fall 2017
- Best Honors Undergraduate Research Project Spring 2017
- Tau Beta Pi Fellow 2017 Spring 2017
- National Science Foundation Honorable Mention Fellow Spring 2017
- Barry M. Goldwater Scholar 2016 Spring 2016
- Tau Beta Pi Scholar 2016 Summer 2016
- Ohio State Senate Recognition Award Summer 2016
- Ohio State House of Reps. Recognition Award Summer 2016
- TBII National Engineering Society Fall 2015
- $\Phi K \Phi$  National Honor Society Spring 2015
- PiME National Math Honor Society Spring 2015

## PUBLICATIONS:

### **Refereed Journal Articles:**

- J1. Meyers, K., Morgan, A. S., and Conner, B. "Using 3D Printing to Understand the Design Iteration Process". *Global Journal of Engineering Education*, Vol. 18, Issue 1, 2016.
- 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.
- 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*, 2019. (Pre-print)
- 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*, 2019. (Pre-print)
- J5. 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 Robotics*, 2019. (In Review)

### **Refereed Conference Papers (full manuscripts):**

- 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.
- 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, 2016.
- 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 manipulation.**
- C4. 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.

C5. 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.

**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.

**Patent:**

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

**PRESENTATIONS:**

Meyers, Morgan, and Conner. "3D Printing in a First-Year Engineering Design Project". Poster Presentation at the American Society for Engineering Education National Conference. New Orleans, LA. 28 May 2016. Poster Presentation at National Collegiate Honors Council National Conference 2016. Seattle, WA. 14 Oct. 2016.

Morgan. "Data Driven Detection of Manipulation States". Poster Presentation at the Northeast Manipulation Symposium. Yale University. New Haven, CT. June 2018.

Morgan and Hovanec. "Digital Licensing Platform for Retro Games." Oral Presentation at Youngstown State University's QUEST: a Forum for Undergraduate Research. Youngstown State University. Youngstown, Ohio. 3 April 2017. **Best Honors College Project Award.**

Morgan, Jones, and Chapman. "Computer Vision "See and Avoid" Simulation using OpenGL and OpenCV". Oral Presentation at Gulf Coast Undergraduate Research Symposium. Rice University. Houston, Texas. 22 October 2016. NSF Emerging Researchers National Conference. Washington, DC. March 2017

Morgan, and Pabst. "Scholar Wars: Enhancing Community through the Spirit of Competition." National Collegiate Honors Council (NCHC). Metropolitan State University of Denver. Denver, Colorado. 6 November 2014.

Morgan, Sharif, and Crosby. "Understanding a Novice Programmer's Progression of Reading and Summarizing Source Code." Koli Workshop 2014. Koli, Finland. November 2014. National Collegiate Honors Council (NCHC). Chicago, Illinois. 13 November 2015.

**Organizations & Service:**

***Over 110 community service hours logged annually during undergraduate career in over 15 organizations***

Yale Openhand Workshop Co-coordinator	Summer 2018
Yale Engineering Day(s) Volunteer	Sept. 2017 – Present
Yale Flipped Science Fair (FSF) Presenter	Aug. 2018 – Present
Yale Science in the News Lecture Series Presenter	Aug. 2018 – Present
YSU STEM 3D Printing Outreach Coordinator	Dec. 2014 – July 2017
YSU Student Government Association Representative	Aug. 2014 – July 2017