Alex J. Mazursky

Ph.D. Student at the University of Chicago alexmazursky@uchicago.edu | www.alexmazursky.com

RESEARCH INTERESTS

I create new haptic devices enabled by responsive materials. My multidisciplinary background in mechanical engineering, material science, and computer science allows me to design and implement interactive devices from the fundamental mechanics to the end application.

EDUCATION

University of Chicago

2019 - Present

Ph.D. (& M.S.) in Computer Science

Advisor: Prof. Pedro Lopes, Human Computer Integration Lab

Miami University 2019

M.S. in Mechanical Engineering

Advisor: Prof. Jeong-Hoi Koo, Smart Materials Lab

Thesis: Application of Electrorheological Fluid for Conveying Realistic Haptic Feedback in Touch

Interfaces

Supported by a Graduate Fellowship from NASA and the Ohio Space Grant Consortium

Miami University 2018

B.S. in Mechanical Engineering, Energy Co-Major

Summa Cum Laude, Departmental and University Honors

RESEARCH EXPERIENCE

University of Chicago, Department of Computer Science

Aug 2019 - Present

Graduate Research Assistant

Chicago, IL

GPA: 3.92/4.00

▷ Creating new haptic devices enabled by responsive materials

Miami University, Department of Mechanical Engineering

Feb 2016 - May 2019

Under/Graduate Research Assistant

Oxford, OH

 Designed, fabricated and tested a combined kinesthetic-tactile actuator based on electrorheological fluids

Korea Advanced Institute of Science and Technology (KAIST)

May 2018 - Aug 2018

Visiting Student Researcher

Daejeon, South Korea

▶ Prototyped a "multicopter-to-mothership" drone docking mechanism, supervised by Prof. Jae-Hung Han in the Smart Systems and Structures Lab: Design and Control

Miami University, Department of Mechanical Engineering

Aug 2017 - Dec 2017

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Undergraduate Research Assistant

Oxford, OH

Developed COMSOL multiphysics models of a new induction heating coil geometry for thin sheet workpieces, in collaboration with the Korea Institute of Machinery and Materials (KIMM)

Korea Advanced Institute of Science and Technology (KAIST)

Jun 2017 - Jul 2017 Daejeon, South Korea

Senior Capstone Research

Designed applications for a multimodal (combined visual, audio and haptic feedback) tablet, in collaboration with the Korea Research Institute of Standards and Science (KRISS)

Miami University, Institute for the Environment and Sustainability Undergraduate Research Assistant

Jan 2016 – May 2016 Oxford, OH

> Performed energy policy and engineering research with a focus on university's efforts toward efficiency in buildings under the supervision of Dr. Sarah Dumyahn

JOURNAL PUBLICATIONS

[J.3] Design and Experimental Evaluation of an Electrorheological Haptic Module with Embedded Sensing

Alex Mazursky, Jeong-Hoi Koo, Taylor Mason, Sam-Yong Woo, Tae-Heon Yang Applied Sciences 2021, SI: Haptics: Technology and Applications. Feature Paper.

[J.2] A compact and compliant mixed mode electrorheological actuator for generating a wide range of haptic sensations

Alex Mazursky, Tae-Heon Yang, Jeong-Hoi Koo Smart Materials and Structures 2020.

[J.1] Design, modeling, and evaluation of a slim haptic actuator based on electrorheological fluid Alex Mazursky, Jeong-Hoi Koo, Tae-Heon Yang Journal of Intelligent Material Systems and Structures, SI: Selected papers from ICAST 2018 (2019).

REFEREED CONFERENCE PROCEEDINGS

[C.2] MagnetIO: Passive yet Interactive Soft Haptic Patches Anywhere Alex Mazursky, Shan-Yuan Teng, Romain Nith, Pedro Lopes In Proc. ACM CHI 2021, with demos at CHI and SIGGRAPH Emerging Technologies. Acceptance Rate: 26.3%

[C.1] Multiphysics Modeling and Parametric Analysis of an Inductor for Heating Thin Sheet Materials Alex Mazursky, Hee-Chang Park, Sung-Hyuk Song, Jeong-Hoi Koo In Proc. ASME International Mechanical Engineering Congress & Exposition (IMECE) 2018.

SHORT PUBLICATIONS & ABSTRACTS

[A.4] Soft Magnetic Actuators for Wearable Tactile Feedback Alex Mazursky, Shan-Yuan Teng, Romain Nith, Pedro Lopes MRS Fall Meeting 2020. Symposium on Materials and Mechanics Challenges in Haptics for Human-Machine Interfaces.

- [A.3] Incorporating Sensing Capability in an Electrorheological Haptic Module Alex Mazursky, Tae-Heon Yang, Sam-Yong Woo, Jeong-Hoi Koo In Proc. International Conference on Adaptive Structures and Technologies (ICAST) 2019.
- [A.2] Application of Electro-Rheological Fluids for Conveying Realistic Haptic Feedback Alex Mazursky, Jeong-Hoi Koo, Tae-Heon Yang In Proc. International Conference on Adaptive Structures and Technologies (ICAST) 2018.

[A.1] Experimental Evaluation of a Miniature Haptic Actuator based on Electrorheological Fluids Alex Mazursky, Tae-Heon Yang, Jeong-Hoi Koo In Proc. SPIE Smart Structures and Nondestructive Evaluation 2018.

DEMOS AT CONFERENCES

[D.2] MagnetIO, ACM SIGGRAPH 2021

[D.1] MagnetIO, ACM CHI 2021

HONORS AND AWARDS

Center for Data and Computing (CDAC) Doctoral Fellowship, University of Chicago, 2019–2020 \$2,500 grant for "Health Monitoring Based on Wearable Sweat Sensors," a joint project with Pedro Lopes and Sihong Wang

Biochips Travel Grant, University of Colorado Boulder, 2019 \$500 travel award to attend Biochips Summer School

Daniels Fellowship, University of Chicago, 2019–2020 \$8,000 award for select incoming doctoral students

NASA/OSGC Fellowship, Ohio Space Grant Consortium, 2018-2019

\$16,000 award and tuition waiver for "Design of a miniature actuator based on electrorheological fluid for conveying realistic haptic feedback"

Provost's Student Academic Achievement Award, Miami University, Fall 2017

Given to select students from the university who have demonstrated outstanding academic excellence and have made notable contributions to their department. 10-15 awards issued per year across all undergraduates.

NASA/OSGC Undergraduate STEM Scholarship, Ohio Space Grant Consortium, 2017–2018 \$3,500 award for "Modeling and Simulation of an Electrorheological Fluid-based Haptic Device"

Undergraduate Research Award, Miami University, Spring 2017

\$720 grant for "Design and Performance Evaluation of a Miniature Haptic Actuator based on Electrorheological Fluids"

NASA/OSGC Undergraduate STEM Scholarship, Ohio Space Grant Consortium, 2016–2017 \$3,500 award for "Application of Electrorheological Fluids for Haptic Feedback"

Redhawk Excellence Scholarship, Miami University, 2014–2018 Scholarship award based on academic achievement and rigor

President's List, MU College of Engineering and Computing, Spring 2016, 2017, 2018 Semester GPA = 4.00/4.00

Dean's List, MU College of Engineering and Computing, Fall 2014, 2015, 2016, 2017, Spring 2015 Semester GPA > 3.70/4.00

Start the Trend Challenge: First Place, MU College of Engineering and Computing, 2015 Innovation competition during Engineers Week with focus on contemporary issues in STEM education

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INVITED TALKS

| CHIcago | 2021 |
|---|------|
| Toyota Technical Institute-Chicago (Lightning Talk at RIPL lab meeting) | 2020 |
| University of Chicago (Lightning Talk at Sihong Wang's lab meeting) | 2019 |
| University of Chicago (hosted by Pedro Lopes) | 2019 |
| OSGC/NASA Glenn Research Center (at Student Research Symposium) | 2019 |
| OSGC/NASA Glenn Research Center (at Student Research Symposium) | 2018 |

Guest Lectures

TEACHING, MENTORING, AND OUTREACH

Teaching Assistant

CMSC 20300: Introduction to Human Computer Interaction, University of Chicago Fall 2019 & 2021 MME 311: Dynamic Modeling of Mechanical Systems, Miami University Aug 2016 – May 2017

Mentoring During Ph.D. at UChicago

Arjun Voruganti, 3D Editor for Magnetic Mechanisms Antony Awad, 3D Editor for Magnetic Mechanisms Elizabeth Ashby deButts, Soft Magnet Fabrication

Mentoring During M.S. at Miami University

Jake Zafar, Haptics and Flexible Sensors Adam Coon, Magnetorheological Fluid-based Actuators Sae-Hyun Sone, Modeling of Induction Heating

Modern Materials Technology

2019 - 2020

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- ∨olunteer throughout the school year to co-teach a materials science course at Lindblom Math and Science Academy
- > Develop lecture slides, handouts and hands-on labs and demos covering matsci fundamentals

SERVICE AND MEMBERSHIPS

| Reviewing | |
|---|------------|
| I have received 3 special recognitions for outstanding reviews. | |
| ACM CHI | 2020, 2021 |
| ACM UIST | 2020, 2021 |
| IEEE World Haptics | 2019 |
| ACM/IEEE HRI | 2021 |
| ACM TEI | 2022 |
| ACM DIS | 2020 |
| ACM Augmented Human | 2020 |
| Student Volunteer | |
| Augmented Humans | 2021 |
| ACM CHI (canceled due to COVID-19) | 2020 |
| ACM UIST | 2019 |

[&]quot;Wireless Power Transfer," University of Chicago, May 2021

| UChicago AdaWeek | 2020 |
|---------------------------------------|------|
| Smell, Taste, & Temperature Symposium | 2020 |

Miami University

| Undergraduate Research Forum Session Moderator | 2019 |
|--|-------------|
| Dept. of MechE Faculty Search Committee (Student Member) | 2018 – 2019 |
| Discover the Sciences Presenter | 2017, 2018 |

Professional Memberships

American Society of Mechanical Engineers (ASME)
Tau Beta Pi: The Engineering Honor Society
The Processing Foundation (Student Member)

SELECTED PRESS

| "Ten Papers at CHI 2021 Flourish Frontiers of HCI Research at UChicago CS" | 2021 |
|--|------|
| "Alex Mazursky researches fluid to help people "feel" the digital world" | 2018 |
| "Two CEC students receive Provost's Student Academic Achievement Award" | 2017 |

PROFESSIONAL DEVELOPMENT ACTIVITIES

Biochips Summer School, University of Colorado Boulder, 2019

Five-day course on digital microfluidics research led by Prof. Mirela Alistar at the ATLAS Institute

Leadership in the Real World, Miami University, 2015

Semester-long course on leadership hosted by the Lockheed Martin Leadership Institute

EXTRACURRICULARS

| UChicago HCI Club | 2020 - Present |
|---|----------------|
| UChicago CS Design Reading Group | 2020 |
| Alpha Epsilon Pi, New Member Educator, Secretary, Community Advancement Chair | 2015 - 2018 |
| Miami University Eco Representatives | 2015 - 2016 |

WORK EXPERIENCE

Bruner CorporationMay 2016 – Aug 2016 Energy Engineering Intern Columbus, OH

▶ Implemented energy savings solutions and improved company workflows through scripting and automation

HBK Engineering May 2015 – Aug 2015

Engineering Intern Chicago, IL

▶ Performed topographic land survey, settlement monitoring and construction layout using robotic total stations and GPS for utilities industry in the Chicago Metropolitan Area

GRADUATE LEVEL COURSEWORK

Emergent Interface Technologies, Human-Robot Interaction, Adv. Mechanics of Materials, Printed Circuit Board Engineering, Machine Learning, Engineering Analysis/Numerical Methods, Adv. Vibration, Mechanical Behavior of Materials, Biomaterials, Scientific Programming, Applied Nonlinear Dynamics, Discrete Math, Computer Networking

REFERENCES

- 1. Pedro Lopes
- 2. Jeong-Hoi Koo
- 3. Tae-Heon Yang

Asst. Professor, University of Chicago Professor, Miami University Professor, Korea National University of Transportation

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