EMILY SHEETZ

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EDUCATION

University of Michigan

August 2018 - Present

GPA: **3.940** / 4.0

PhD, Computer Science and Engineering

Artificial Intelligence

Robotics

Member of Ensemble of Computer Science and Engineering Ladies+ (ECSEL+)

Member of Graduate Society of Women Engineers (GradSWE)

University of Michigan

August 2018 - June 2021

MS, Computer Science and Engineering

GPS: **3.940** / 4.0

Monmouth College
BA, Mathematics and Computer Science

August 2014 - May 2018 GPA: **3.975** / 4.0

Spanish Minor

Spanish Minor Honors Program

Summa Cum Laude

Member of Blue Key Honors Society

Member of Sigma Delta Pi, Spanish Honors Society

Member of Alpha Lambda Delta

RESEARCH

Affordance Representation and Execution

January 2019 - Present

Ann Arbor, MI

University of Michigan

- · Explore use of object affordances to achieve complex robot manipulation tasks
- · Extend representation of object affordances to include controllers to improve manipulation abilities
- · Lead project conception and implementation and work collaboratively with students

Natural Language Processing

August 2017 - May 2018

Monmouth College

Monmouth, IL

- · Trained a Generative Adversarial Network (GAN) to generate sentences of text on the character level
- · Explored how probabilistic language models could be quantitatively evaluated using perplexity
- · Defined the problem, investigated methods, and planned the execution of the research plan
- · Presented results of mathematics and computer science senior research projects to faculty and students

Analog and Digital Sound Synthesis

August 2017

Monmouth College

Monmouth, IL

- · Introduced to software for high quality sound recording and visualizing sound waves
- · Explored FM synthesis with non-sinusoidal carrier waves using the LittleBits Synth Kit
- · Presented research to faculty and students

Optimized Snapshot-Based Visual Homing for UAVs

May 2017 - July 2017

Auburn University

Auburn, AL

- · Researched visual homing on unmanned aerial vehicles (UAVs)
- · Introduced to Python, OpenCV, and machine learning implementations

- · Implemented simulation framework for testing techniques in MATLAB
- · Worked independently to research, design simulation framework, and find solutions

Design of a Mathematical Model for an Autonomous Vehicle University of Arizona

June 2016 - August 2016 Tucson, AZ

- · Used system identification to develop a mathematical model for internal vehicle dynamics
- · Introduced to autonomous systems, control theory, and model predictive control
- · Worked independently to research, analyze data, troubleshoot, and solve problems
- · Operated the Cognitive Autonomous Test (CAT) Vehicle for project testing

Analysis of Chaotic Walks on a Plinko Board

August 2015

Monmouth, IL

- Monmouth College
- · Supervised students during Summer Opportunity for Intellectual Activity projects

· Conducted experiments for introduction into the mathematics of chaos theory

· Presented research to faculty, students, and community members

Particle Image Velocimetry for Flow Around an Airfoil Monmouth College

August 2014 - May 2015

Monmouth, IL

- · Investigated water flow around airfoils at angles of attack using particle image velocimetry
- · Operated lab equipment including lasers, flow cell, and Phantom v9.1 high speed camera
- \cdot Created poster presentation and presented research to students and faculty members

High Speed Imagery and Mathematical Modeling Monmouth College

August 2014

Monmouth, IL

- · Focused on experiment design, data analysis, and introduction to mathematical modeling
- · Collaborated with mathematics majors to conduct experiments
- · Gained experience designing experiments and using Mathematica and MATLAB

WORK EXPERIENCE

Research Mentor
Lumiere Education

June 2021 - Present

Virtual

- · Mentor high-school students on research projects related to computer science and robotics
- · Explain reading and writing academic research papers during one-on-one weekly meetings
- · Advise on research question, project design, code implementation, and research paper deliverables
- · Lead small group lessons on applying artificial intelligence and machine learning concepts in Python

Research Intern

August 2020 - Present

NASA Johnson Space Center

Houston, TX

- · NASA Space Technology Graduate Research Opportunities (NSTGRO) application and acceptance based on project proposal
- · Collaborate with employees at JSC to incorporate my work into their existing projects with Valkyrie
- · Present research findings at regular meetings
- · Prepare quarterly progress reports and annual research plans

Engineering Teaching Consultant

University of Michigan

August 2020 - Present

Ann Arbor, MI

- · Consult with teaching assistants to address teaching challenges
- · Review teaching philosophy statements

· Learn about best teaching practices and pedagogy research to share during consultations

Academic Success Program Tutor

January 2019 - Present

University of Michigan

Ann Arbor, MI

- · Tutor undergraduate level mathematics and computer science courses
- · Explain concepts and work through examples with student athletes one-on-one
- · Practice helpful studying, reading, and note-taking habits

Graduate Student Instructor

August 2019 - May 2020

University of Michigan

Ann Arbor, MI

- · Prepare for and lead weekly discussion sections to review course material and clarify homework concepts
- · Work with students one-on-one during office hours to address questions and concerns with the course
- · Collaborate with staff members to write and grade exams, handle exam management, write assignments

Research Intern

June 2019 - August 2019

TRACLabs

Webster, TX

- · Developed a hierarchy of single- and multi-objective potential field controllers
- · Explored practical use of controllers through experiments on the TRACArm robot
- · Worked with the Robotics Lab to discuss ideas and implementation details within existing software

Computer Science Tutor

August 2017 - May 2018

Monmouth College

Monmouth, IL

- · Utilized knowledge of programming practices and languages C++, Java, and Python
- · Lead group discussions of material and explain concepts one-on-one
- · Encouraged students to think about problems and solutions from new perspectives

Computer Science Lab Assistant

August 2016 - May 2017

Monmouth College

Monmouth, IL

- · Assist in Introduction to Computer Science and Introduction to Programming labs
- · Lead group discussions of material and explain concepts one-on-one
- · Encourage students to think about problems and solutions from new perspectives

Math Tutor August 2016 - May 2017

Monmouth College

Monmouth, IL

- · Tutor high school student in algebra in one-on-one sessions
- · Explain concepts and problem-solving strategies
- · Talk student through homework problems to practice discussed strategies

Writing Tutor May 2016 - May 2018

Monmouth College

Monmouth, IL

- · Provide direction to students at any point in the writing process
- · Utilize nondirective tutoring methods to help students to improve their writing process
- · Develop relationships with students through encouragement and validation of their efforts

Speech Assistant

August 2015 - May 2018

Monmouth College

Monmouth, IL

- \cdot Assist students at any point in the process of drafting or delivering a speech
- · Observe speeches, evaluate speakers needs, and provide feedback on speeches
- · Develop relationships with students by encouraging them and supporting their efforts

May 2017 - July 2017 *Auburn*, *AL*

Auburn University

- · Worked under the supervision of Dr. Saad Biaz and Dr. Richard Chapman
- · Collaborated with peers to research, develop approach to problem, and write code
- · Wrote academic paper, created poster, and presented research

Research Assistant

June 2016 - August 2016

University of Arizona

Tucson, AZ

- · Worked under the supervision of Dr. Jonathan Sprinkle and doctoral students
- · Collaborated with peers to research, write MATLAB scripts, and design experiments
- · Experienced writing academic papers and presenting research

Fulton Hall Resident Assistant

August 2015 - May 2017

Monmouth College

Monmouth, IL

- \cdot Plan social programs and assist with organizing collaborative educational programs
- · Provide emotional and academic support for residents and residence hall staff
- · Create a community on the floor and in the residence hall with open-door policy

TECHNICAL STRENGTHS

C++

Python

Java

MATLAB

Mathematica

JavaScript

HTML

PUBLICATIONS

Under review: **Emily Sheetz**, Xiaotong Chen, Zhen Zeng, Kaizhi Zheng, Qiuyu Shi, and Odest Chadwicke Jenkins. Composable Causality in Semantic Robot Programming. IEEE International Conference on Robotics and Automation (ICRA), 2021.

Semir Tatlidil, Yanqi Liu, **Emily Sheetz**, R. Iris Bahar, and Steven Sloman. Using Human-Guided Causal Knowledge for More Generalized Robot Task Planning. arXiv preprint arXiv:2110.04664, 2021.

PRESENTATIONS

RSS Workshop on Declarative Representations in Robot Control

July 2021

Composable Causality in Semantic Robot Programming

Lightning Talk and Poster Presentation

RSS Workshop on Artificial Intelligence and Manipulation for Robotics

July 2021

Composable Causality in Semantic Robot Programming

Poster Presentation

Tri-Section Meeting of the Mathematical Association of America (MAA)

March 2018

Optimized Snapshot-Based Visual Homing for UAVs

Oral Presentation

Recipient of Outstanding Undergraduate Research (OUR) Award from the Illinois Section (ISMAA)

| Scholar's Day Presentation on Mathematics Capstone Project Evaluating Horror Text Generated by Probabilistic Language Models Poster Presentation | April 2018 |
|---|--------------------|
| Scholar's Day Presentation on Computer Science Capstone Project Writing Horror Text Using Generative Adversarial Networks with Memory Poster Presentation | April 2018 |
| Presenter at First Science Symposium Probabilistic and Machine Learning Approaches to Text Generation Oral Presentation | April 2018 |
| Scholar's Day Presentation on Honors Capstone Project Mathematics and the Philosophy of Chaos Oral Presentation | April 2017 |
| Scholar's Day Presentation on Historical Documents Research Balancing Equality and Freedom: An Examination of Declarations of Independence Poster Presentation | April 2016 |
| Scholar's Day Presentation on Mathematics Research Particle Image Velocimetry Experiments for Flow Around an Airfoil Poster Presentation | April 2015 |
| Scholar's Day Presentation on Gender Disparity in Education Oral Presentation | April 2015 |
| FUNDING APPLICATIONS | |
| NASA Space Technology Graduate Research Opportunities (NSTGRO) Accepted for funding and collaboration August 2020 to Present | November 2019 |
| National Science Foundation Graduate Research Fellowship Program | October 2019 |
| National Science Foundation National Robotics Initiative 2.0 Grant Proposal | February 2019 |
| NASA Space Technology Research Fellowship (NSTRF) | November 2018 |
| National Science Foundation Gratuate Research Fellowship Program | October 2017 |
| ACADEMIC ACHIEVEMENTS | |
| Advancement to PhD Candidacy | September 2021 |
| Pass PhD Preliminary Examination | June 2021 |
| Monmouth College Dean's List Augus | st 2014 - May 2018 |
| Paul Cramer Prize for Outstanding Work in Upper-Level Mathematics | April 2018 |
| Computer Science Award for Senior Project | April 2018 |
| Outstanding Undergraduate Research (OUR) Award at MAA Conference | March 2018 |
| Robert Minteer Prize for Student Working to Maximum Potential | April 2017 |
| Paul Cramer Prize for Oustanding Work in Upper-Level Mathematics | April 2017 |
| Computer Science Award for Introductory Sequence | April 2017 |
| Dana A. Calanin d. Calanalin for Cairman | A :1.001.6 |
| Ray A. Schwind Scholarship for Sciences | April 2016 |

| Hugh R. Beveridge Prize for Outstanding Work in Intermediate Mathematics | April 2015 |
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| Speaker Showcase Participant and Winner | December 2014 |
| Illinois Seal of Biliteracy for English and Spanish | May 2014 |

LEADERSHIP AND VOLUNTEERING EXPERIENCES

| CSE Department Faculty Candidate Grad Student Host | March 2021 |
|---|-------------------------|
| Computer Science and Robotics Visit Day Volunteer | March 2019 - April 2019 |
| CSE Department Take Your Child To Work Day Volunteer | April 2019 |
| Wind Ensemble Flute Section Leader | August 2016 - May 2018 |
| Wind Ensemble President | August 2017 - May 2018 |
| Wind Ensemble Secretary | August 2016 - May 2016 |
| Marching Band Flute Section Leader | August 2015 - May 2018 |
| Marching Band Woodwind Captain | August 2016 - May 2018 |
| Blue Key Honor Society Secretary | March 2017 - March 2018 |
| Monmouth College Admissions Events Volunteer | August 2015 - May 2018 |
| Jamieson Center and Strom Center Thrift Shop Volunteer | August 2015 - May 2016 |
| SOfIA Activities Coordinator | August 2015 |
| Monmouth College Bands Dodgeball Tourmanment Supervisor | February 2014 |