Andy Abigail Hammer

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Education

May 2029	Ph.D. in Software Engineering , <i>Carnegie Mellon University</i> Advisors: Dr. Fraser Brown, Dr. Eunsuk Kang
May 2023	B.S in Aerospace Engineering, Iowa State University Minor in Computer Science Magna Cum Laude Research Advisor: Kristin Y. Rozier University Honors Program
May 2018	High School Diploma Pleasant Valley High School GPA: 4.37; Graduated with Honors
Research Experiences and Internships	
2023 -	Graduate Research Assistant Carnegie Mellon University, Pittsburgh, PA
	 Verified security of multi-party computation protocols against multiple threat models Surveyed open-source multi-party computation libraries to analyze deployment configuration parameters
2022 - 2023	Software Development Intern Collins Aerospace, Cedar Rapids, Iowa
	 Programmed and debugged different avionics programs according to requirements Detailed high level requirements according to customers' needs to create benchmarks Created test procedures to ensure programs and verify systems met required benchmarks Effectively communicated with coworkers to complete tasks and satisfy customer needs
2018 - 2023	Undergraduate Research Assistant Dr. K.Y. Rozier, Iowa State University
	 Researched Formal Methods applications for Unmanned Aerial Systems Co-authored industrial case-study on specification implementation for a UAS Traffic Manager Lead research project on specification patterns and generation Lead research project on exploitation of patterns for algorithm optimization
May – July '21 NASA Intern NASA, Ames Research Center, California	
	 Debugged and located security and memory errors in advanced programs Integrated static analyzer into flight software for a core flight system Created trouble shooting guide to allow following programmers easy use of integrated tool Analyzed compiler output and verified program success

Teaching Experience

Aug – Oct 2024 Head Teaching Assistant, Carnegie Mellon University

Formal Methods

- Coordinated grading of assignments and exam and ensured all teaching assistants completed grading
- Responded to students requests for grading corrections in a timely manner
- Facilitated recitations and weekly office hours

2020 – 2023 Head Peer Mentor, *Iowa State University, Dept. Of Aerospace* Aerospace Engineering Problems Numerical, Graphical, and Laboratory Techniques

- Taught classes about campus resources and materials once per week to 10–20 students
- Attended labs and helped students with programming and lecture materials
- Provided timely updates and attended weekly meetings for status updates

Feb. – Jun. '20 Tutor for Academic Success Center, ISU Academic Services Physics Calculus

- Met with 2–4 groups of students 2–3 times per week
- Created lesson plans for each individual session

Aug. – Dec '19 **Peer Facilitator**, Women in Science and Engineering Introduction to Leadership

- Wrote lesson plans and co-conducted lessons each week
- Attended weekly meetings to present status reports and discuss class plans
- Graded and submitted assignments and papers on a timely basis

Grants and Awards

- Boeing Undergraduate Research Fellowship, 2021-2022
- NASA Iowa Space Grant Consortium Undergraduate Research Scholarship, 2021-2022
- Dean's List, 2018–2019, 2021–2022
- Cardinal Leadership Scholar I, 2018–2022
- President's ACE, 2018–022

Research Publications

- 1 Abigail Hammer, Matthew Cauwels, Benjamin Hertz, Phillip Jones, and Kristin Yvonne Rozier. "Integrating Runtime Verification into a Automated UAS Traffic Management System". In the 7th IEEE International Symposium on Systems Engineering, volume TBA, Vienna, Austria, September 13–15, 2021.
- 2 Matthew Cauwels, Abigail Hammer, Benjamin Hertz, Phillip Jones and Kristin Yvonne Rozier. "Integrating Runtime Verification into an Automated UAS Traffic Management System". In Proceedings of DETECT: international workshop on moDeling, vErification and Testing of dEpendable CriTical systems, volume 1269, Springer, L'Aquila, Italy, September 14-18, 2020.

Oral and Poster Presentations

- 3 Abigail Hammer and Kristin Yvonne Rozier. "Exploiting Assume-Guarantee Contract Patterns to Optimize the Discovery of Design Space Dependencies." *Iowa Space Grant Consortium Student Research Symposium*, Iowa City, Iowa, April 4, 2022.
- 4 Abigail Hammer, Matthew Cauwels, Benjamin Hertz, and Kristin Yvonne Rozier. "Implementation of Specifications onto a Runtime Verification Unit". *National Conference on Undergraduate Research (NCUR)*. Virtual, March 12–14, 2021.

- 5 Abigail Hammer, Matthew Cauwels, Benjamin Hertz, and Kristin Yvonne Rozier. "Implementing Specifications onto a Runtime Verification Unit". Symposium on Undergraduate Research and Creative Expression. Iowa State University, Ames, Iowa, April 29, 2020.
- 6 Abigail Hammer, Benjamin Hertz, and Kristin Yvonne Rozier. "Design and Analysis of Sensor Specification". *Spring 2019 Poster Presentation*, Iowa State University, Ames, Iowa, April 17, 2019.

Technical Skills

- Programming Languages: Java, C, C++, Python, Ada, Matlab
- Operating Systems: Windows, Linux
- Software: Solidworks, Latex
- Verification Tools: Alloy, LTSA, Tamarin

Leadership Experiences

2024 – 2025 University Leadership Student Advisory Council

- Communicated and discussed student experience at university and desired changes
- Strategized actionable priorities to improve experience of student body
- 2020 2023 Ames Middle School First Lego League Coach:
 - Introduced students to new engineering and programming concepts
 - Meet with students weekly to innovate solutions to engineering problems
- 2020 2022 Iowa State University Undergraduate Research Ambassadors
 - Worked with others to engage new students with undergraduate research
 - Lead groups to connect students with research opportunities and resources