JOSHUA ECKELS

PhD Student in Aerospace Engineering

☑ eckelsjd@umich.edu

in linkedin.com/in/eckelsjd

github.com/eckelsjd/website

EXPERIENCE

Computational Autonomy Lab, Ann Arbor, MI PhD student, 2021-present

- Modeling and integration lead team in NASA's JANUS institute for high-power electric propulsion testing.
- Applied reduced-order modeling and uncertainty quantification with Bayesian/machine learning methods.
- Developed fluid/hybrid particle-in-cell modeling of electrospray ion thrusters and Hall thrusters.

NASA Glenn Research Center, Cleveland, OH Electric propulsion intern, 2024

- Development of hybrid particle-in-cell models of Hall thruster plume and spacecraft interactions.
- Analysis of transient start-up arcing during vacuum chamber electric propulsion testing.

Tesla, Palo Alto, CA High-voltage firmware intern, 2021

- Developed Python regression test scripts to validate high-voltage battery firmware.
- Improved and upgraded battery pack testing infrastructure, hardware, software, and automation.

Los Alamos National Laboratory, Los Alamos, NM R&D engineering intern, 2020

- Improved performance of ultrasonic wavefield imaging software for non-destructive evaluation.
- Developed and automated a new deep learning-based processing method for ultrasonic defect detection.

Assistive Robotics Lab, Blacksburg, VA Undergraduate researcher, 2019

- Applied computer vision to localize accessibility constraints for assistive path planning and navigation.
- Integrated simultaneous localization and mapping algorithms with new deep learning-based methods.

EDUCATION

University of Michigan, Ann Arbor, MI PhD in Aerospace Engineering, (expected) 2026

Rose-Hulman Inst. of Technology, Terre Haute, IN BS in Mechanical Engineering, 2021

SKILLS

	(years)
Python	5+ 📟
numpy, scipy, kivy, etc.	
Open-source	5+ 🕳
linux, vcs, ci/cd, etc.	
Scientific computing hpc, mpi, slurm, etc.	3 🔳
Other languages Matlab, C, C++, JS, Java	1-2 🗖
Finite-element cfd, ansys, plasmas, etc.	1-2 🗖
Fabrication cnc, laser cutting, etc.	1 🗅

AWARDS

NSTGRO fellowship, 2023 NASA space technology award

R&D100 award, 2022 Los Alamos patented technology

Heminway prize, 2019 Academic award for top of class

PUBLICATIONS

- **J.Eckels** et al, "Hall thruster model improvement by multidisciplinary uncertainty quantification", Journal of Electric Propulsion, vol. 3, no. 19, 2024.
- **J. Eckels** *et al*, "Predicting local material thickness from steady-state ultrasonic wavefield measurements using a convolutional neural network", *Ultrasonics*, vol. 123, 2022.