

# JOSHUA ECKELS

## PhD Student in Aerospace Engineering

✉ eckelsjd@umich.edu

🌐 linkedin.com/in/eckelsjd

🐙 eckelsjd.github.io

## EXPERIENCE

---

### Electric Propulsion & Machine Learning Intern

#### **NASA Jet Propulsion Laboratory**

📅 06/2025 – 08/2025 📍 Pasadena, CA, USA

- Designed and deployed a novel machine learning algorithm to accelerate physics solvers (~20% faster).
- Upgraded and automated a 2D CFD codebase for simulation of Hall thruster plasma physics.

### Electric Propulsion Modeling & Simulation Intern

#### **NASA Glenn Research Center**

📅 06/2024 – 09/2024 📍 Cleveland, OH, USA

- Implemented and deployed efficient reduced particle-in-cell model of thruster plume and spacecraft erosion.
- Developed algorithm for detection of transient start-up arcing in vacuum chamber propulsion testing.

### High-Voltage Firmware Validation Intern

#### **Tesla**

📅 06/2021 – 09/2021 📍 Palo Alto, CA, USA

- Developed Python automation framework to validate high-voltage battery firmware and system integration (>20 scripts, 200 hrs testing over 5 vehicle platforms).

### Ultrasonics R&D Engineering Intern

#### **Los Alamos National Laboratory**

📅 06/2020 – 08/2020 📍 Los Alamos, NM, USA

- Constructed a novel and efficient (10x speedup) processing method for ultrasonic defect detection based on convolutional neural networks.
- Automated FEA, deep-learning, data analysis pipeline.

## EDUCATION

---

### PhD Aerospace Engineering

#### **University of Michigan (4.0 GPA)**

📅 08/2021 – 12/2026 📍 Ann Arbor, MI, USA

- Thesis: *Model error and uncertainty quantification in electric propulsion and plasma systems*

### BS Mechanical Engineering

#### **Rose-Hulman Inst Tech (4.0 GPA)**

📅 08/2017 – 05/2021 📍 Terre Haute, IN, USA

## TECHNICAL SKILLS

---

	(years)
<b>Python</b>	7+ 📄
numpy, scipy, pytorch, etc.	
<b>Open-source</b>	7+ 📄
linux, vcs, ci/cd, etc.	
<b>Scientific computing</b>	6 📄
hpc, mpi, slurm, etc.	
<b>Other languages</b>	5 📄
fortran, c, c++, js, java	
<b>Finite-element</b>	4 📄
cfd, ansys, plasmas, etc.	
<b>Fabrication</b>	2 📄
cnc, laser cutting, etc.	

## 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

## RESEARCH INTERESTS

---

**Electric propulsion**, predictive models for design, test, and optimization of Hall thrusters

**Plasma physics**, accelerating kinetic particle-in-cell methods for low-temperature plasmas

**Reduced-order modeling**, data-driven methods for accelerating complex models

**Uncertainty quantification**, Bayesian methods for model validation, sensitivity analysis, and experimental design

## SELECTED PUBLICATIONS

---

T. Marks, **J. Eckels** et al, Uncertainty quantification of a multi-component Hall thruster model at varying facility pressures.  
📅 2025    🔗 [Journal of Applied Physics](#)

**J. Eckels** et al, Hall thruster model improvement by multidisciplinary uncertainty quantification.  
📅 2024    🔗 [Journal of Electric Propulsion](#)

**J. Eckels** et al, Predicting local material thickness from steady-state ultrasonic wavefield measurements using a convolutional neural network.  
📅 2022    🔗 [Ultrasonics](#)

## CONFERENCE PRESENTATIONS

---

Data-driven acceleration of Hall thruster simulations with a sliding-window method.  
📅 2025    🔗 [39th Int Electric Propulsion Conf](#)

Dynamic mode decomposition for particle-in-cell simulations of a Hall thruster and plume.  
📅 2024    🔗 [38th Int Electric Propulsion Conf](#)

Optimal experimental design to learn reduced-fidelity models for porous electrosprays.  
📅 2023    🔗 [AIAA SciTech Forum](#)

Simulation-based surrogate methodology of electric field for electrospray emitter geometry design and uncertainty quantification.  
📅 2022    🔗 [37th Int Electric Propulsion Conf](#)

Application of a U-net convolutional neural network to ultrasonic wavefield measurements for defect characterization.  
📅 2021    🔗 [39th Int Modal Analysis Conf](#)

## OPEN-SOURCE CONTRIBUTIONS

---

Adaptive Multi-Index Stochastic Collocation  
📅 2025    🔗 [eckelsjd/amisc](#)

- Ground-up implementation of an efficient, multidisciplinary surrogate method using sparse grids.

Hall Thruster Predictive Modeling  
📅 2024    🔗 [JANUS-Institute/HallThrusterPEM](#)

- Ground-up implementation of a predictive engineering model for a Hall thruster.

Uncertainty Quantification Utilities  
📅 2024    🔗 [eckelsjd/uqtils](#)

- Ground-up implementation of useful tools for uncertainty quantification and Bayesian methods.

Template for Python Scientific Computing  
📅 2023    🔗 [eckelsjd/copier-numpy](#)

- Customizable template for Python scientific computing numpy-based projects.

1D Fluid Simulation of a Hall Thruster  
📅 2023    🔗 [UM-PEPL/Hallthruster.jl](#)

- Small code contributions and extensive stress testing and automation of built-in modules.