# **EDUCATION**

Purdue University - West Lafayette, IN

PhD Aeronautical and Astronautical Engineering - 4.0 GPA

MS Aeronautical and Astronautical Engineering - 4.0 GPA

BS Aeronautical and Astronautical Engineering - 4.0 GPA

January 2024 – Present

January 2023 - December 2023

August 2019 - December 2022

# **EMPLOYMENT**

### Space Information Dynamics Group - Graduate Research Assistant

October 2021 - Present

- Developing light curve inversion algorithms with Dr. Carolin Frueh's Space Information Dynamics group, estimating shape and orientation of human-made space objects from unresolved optical observations
- Introduced new light curve inversion algorithm for non-convex shapes, accelerating simulation by 10,000x
- · Collaborated with PhD students on relative pose estimation and filter design for attitude estimation
- Primary operator of the Purdue Optical Ground Station telescope for light curve collection and processing

#### Astronomical Institute, University of Bern, Switzerland – Visiting PhD Student

May 2024 - August 2024

· Worked with Dr. Thomas Schildknecht's group on image acquisition and processing for satellite characterization

### Aerospace Corporation – Graduate Astrodynamics Intern

May 2023 - August 2023

• Implemented cislunar formation flight strategies for quasi-periodic orbits in the CR3BP

Katalyst Space Technologies - Guidance, Navigation, and Control Intern

May 2022 – August 2022

Analytical Graphics, Inc. - Systems Engineering Intern

May 2021 - August 2021

## **AWARDS & FELLOWSHIPS**

National Defense Science and Engineering Graduate Fellowship (NDSEG)	May 2023
NSF Graduate Research Fellowship (GRFP)	May 2023
NASA National Space Technology Graduate Research Opportunity Fellowship (NSTGRO)	May 2023
• Third place graduate presentation – Purdue Aeronautics and Astronautics Symposium	May 2023
Best research talk, interdisciplinary research – Undergraduate Research Conference	May 2022
Best undergraduate presentation – Purdue Aeronautics and Astronautics Symposium	May 2022

### SELECTED FIRST AUTHOR PUBLICATIONS

- [1] L. Robinson and C. Frueh, "Light curve inversion for reliable shape reconstruction of human-made space objects," in *Proceedings of the 32nd AIAA/AAS Astrodynamics Specialist Conference*, Sep. 2022, pp. 1–19.
- [2] L. Robinson, "Light curve simulation and shape inversion for human-made space objects," Master's Thesis, Purdue University, Dec. 2023.
- [3] L. Robinson and C. Frueh, "A CCD/CMOS telescope digital twin for space situational awareness," *Advances in Space Research*, 2025, Submitted.
- [4] L. Robinson and C. Frueh, "Global light curve attitude estimation with noisy measurements and inertia uncertainty," *Journal of Astronautical Sciences*, 2025, Submitted.
- [5] L. Robinson and C. Frueh, "Optimal light curve attitude inversion with measurement noise: Two case studies," in *Proceedings of the 9th European Space Debris Conference*, Apr. 2025, pp. 1–15.

### RELEVANT EXPERIENCE

### Founder of Boilerexams.com

November 2019 - Present

- Developed website used by ~10,000 Purdue students per semester to study for exams in 20 STEM courses
- Managed team of 45, providing insight into studying performance with 7,100,000 questions studied to date
- · Interfaced with the College of Engineering administrators, Vice Provosts, and members of Board of Trustees

# **TECHNICAL SKILLS**

**Algorithms:** IOD, Single/multi-target Kalman filters, Batch estimation, Tracklet/catalog association, Optical photometry/astrometry **Languages:** Python, C/C++, GLSL, MATLAB, SQL

Technologies: Git, Sphinx, Polars, Docker