

EDUCATION

Purdue University – West Lafayette, IN

Ph.D. Aeronautical and Astronautical Engineering

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 Domain Awareness Research – Graduate Research Assistant

October 2021 – Present

- Pursuing light curve inversion research in Dr. Carolin Frueh's Space Information Dynamics group, estimating human-made space object shape and attitude from unresolved optical measurements
- Improved existing optimization algorithm for reconstruction of non-convex objects, introducing novel situational awareness capabilities while accelerating model-driven simulation by factor of 10,000
- Collaborated with Ph.D. students on relative pose estimation and filter design for attitude estimation

Aerospace Corporation – Graduate Astrodynamics Intern

May 2023 – August 2023

- Implemented cislunar formation flight strategies leveraging quasi-periodic orbits in the CR3BP
- Maintained cislunar orbit visualization tool, providing insight to both technical and public-facing work
- Built Python interface to FORTRAN cislunar trajectory design tool, improving usability for analysts
- Wrote extensive internal documentation to aid others documenting Python projects with Sphinx

Katalyst Space Technologies – Guidance, Navigation, and Control Intern

May 2022 – August 2022

- Developed Python framework for dynamic trade studies for Space Domain Awareness pipeline
- Reviewed pull requests for PEP8 compliance and functionality, improving code quality
- Created modeling architecture materials for SRR presentation, ensuring effective communication

Analytical Graphics, Inc. – Systems Engineering Intern

May 2021 – August 2021

- Worked with 130 engineers analyzing active and planned missions in STK and ODTK
- Solved all customer cases, improving product knowledge with satisfaction score of 9.5 / 10
- Designed simulation environment to compute and visualize data transfer in large constellations

AWARDS & FELLOWSHIPS

- | | |
|---|----------|
| • National Defense Science and Engineering Graduate Fellowship | May 2023 |
| • NSF Graduate Research Fellowship | May 2023 |
| • NASA National Space Technology Graduate Research Opportunity Fellowship | May 2023 |
| • Third place graduate presentation – <i>Purdue Aeronautics and Astronautics Symposium</i> | May 2023 |
| • Best research talk, interdisciplinary research – <i>Undergraduate Research Conference</i> | May 2022 |
| • Best undergraduate presentation – <i>Purdue Aeronautics and Astronautics Symposium</i> | May 2022 |

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.

RELEVANT EXPERIENCE

Founder of Boilerexams.com

August 2019 – Present

- Published 80 hours of video explanations covering 500 questions from past Purdue calculus exams
- Aided over 15,000 students through 15 years of cumulative watch time and 750,000 views to date
- Lead team of 35 develop and maintain website integrating exam questions and videos, giving students insight into studying performance with 2,800,000 questions answered to date

TECHNICAL SKILLS

Tools: STK, GMAT, ODTK, SPICE

Languages: Python, C, C++, Julia, OpenGL/GLSL, MATLAB

Technologies: Git, Sphinx, Docker