Felicity Daniels

☒ fdaniels@carthage.edu☒ LinkedIn UPDATE LINKEDIN

+1 (262) 497-5781

EXPERIENCE

Research Fellow and Sub-Team Lead, Wisconsin Space Grant Consortium

Modal Propellant Gauging - Propellant Refueling and on Orbit Transfer Operations

June. 2019 - Current

- o Designed and constructed propellant management devices for liquid control in microgravity environments
- Validated Designs through modeling with CAD software and testing
- 3D Printed, ordered, milled and assembled parts, adjusting designs as necessary

Research Project Manager and Team Lead, Colorado Space Grant Consortium's Rocksat-C Program

Computational Fluid Dynamics Software Validation

June. 2019 – Current

- Designed and constructed both devices for containment and measurement of fluid behaviors in microgravity environments
- Conducted and coordinated experimental investigations into the validity of computational fluid dynamics software applicable to aerospace systems and vehicles
- Oversaw mission simulation and full-integration testing to ensure project success.
- Managed budget, logistics, and meetings
- o mentored students to become Project manager and Team Lead
- o 3D printed parts and stress tested to failure

Research Assistant, Carthage College SURE Program

Development of Multidirectional Selective Plane Laser Imaging Microcopy

June. 2019 – August. 2020

- Participated in the development of requirements for design criteria, cost estimates, schedules, and feasibility of multidirectional selective plane imaging technology.
- designed a multidirectional selective plane imaging microscope for fluorescence microscopy
- Presented Research at the Celebration of Scholars.

Mechanical Engineer, Wisconsin Space Grant Consortium

Collegiate High-powered Rocket Launch Competition

Sept. 2018 – May. 2019

 Constructed, designed, and flew a high-power, single-stage rocket that landed safely and deployed a Ground Excursion Module that moved under its own power and without external control after the rocket landed. Focused on the system design and performance.

Mathematics and Physics Tutor, Carthage College Tutoring Department

Teaching and Communication

Sept. 2018 – *Sept.* 2020

- Taught students mathematics including but not limited to Algebra, Trigonometry, Analysis, Statistics, Calculus I, Calculus II, Multivariable Calculus, Linear Algebra, and Differential Equations.
- Explained Introductory physics to students

EDUCATION

Carthage College, Kenosha, WI B.A. Physics, Mathematics Minor

Sept. 2017 – Anticipated Graduation: May. 2021

Cumulative GPA: 3.6

Presentations and Publications

- Poster presentation for development multiplanar selective plane imaging microscopy at the Carthage College Celebration of scholars 2019.
- Poster Presentation for Modal Propellant Gauging Propellant Refueling and on Orbit Transfer Operations at the Carthage College Celebration of scholars 2020.
- Poster Presentation for Capillary Flow Experiment: Validating CFD-Predicted Liquid configuration at the Carthage College Celebration of scholars 2020.
- o I have authored and co-authored a few papers. I will mention and link them here

SKILLS

Mathematics: Differential Equations, Optimization, Multivariable Calculus Management: Waterfall Project Management, Agile Project Management, Slack

Programming Languages: Python, R, C++, and Mathematica.

Mechanical: CAD Modeling in Inventor, computational fluid dynamics in OpenFOAM

Misc.: Moderate experience in Excel, Proficient in LaTeX