EMILY WILLIAMS

emilyjw2@illinois.edu · emilyjwilliams.github.io · in ejw2 · 815-341-4058

EDUCATION

University of Illinois at Urbana-Champaign

May 2021

Bachelor of Science in Aerospace Engineering · Minor in Atmospheric Sciences

Dean's List, James Scholar, Tau Beta Pi, Alpha Omega Epsilon, Order of Omega

GPA: 3.94/4.00

WORK EXPERIENCE

The Boeing Company, Electronics Product Design Engineering Intern

Los Angeles, CA (Remote)

• Working at the Boeing Satellite Development Center for Boeing Defense, Space & Security (BDS)

Summer 2020

• Hired through EAHI (Engineering Accelerated Hiring Initiative) Program

CU Aerospace, Undergraduate Research Assistant

Champaign, IL

• Led procedural development processes for thermal vacuum and vibrational testing for monofilament vaporization propulsion thruster package

Summer 2019

· Served as liaison between on-site and campus lab teams working on joint payload project

General Electric Aviation, GEnx Product Operations Intern

Cincinnati, OH

 Reallocated 300+ GEnx 1B booster fan blades in spares inventory to usable parts kitted for application on the assembly line, expediting the development of 20 affected engines Summer 2018

• Implemented program for tracking forecasted commits across multiple product lines to proactively address maintenance repair and overhaul (MRO) issues with executive team

KIE Web Development, Frontend Developer

Champaign, IL

• Leading joint consulting venture and engineering application to improve online presence of local businesses and personal branding of individuals

Fall 2018 - Present

RESEARCH EXPERIENCE

Laboratory for Advanced Space Systems at Illinois

Fall 2017 - Present

- Developing software to display pass trends and visual data onscreen through mission control accessible webpage using HTML/CSS for Steven R. Nagel Mission Operations Center
- Managing outreach efforts and media presence through external research site as well as individual mission pages in compliance with university and department branding standards

Non-Equilibrium Kinetics and Radiative Gas Dynamics Laboratory

Spring 2020 - Present

• Fitting state-to-state kinetics for chemical non-equilibrium reactions in hypersonic reentry flight using sparse regression techniques to obtain an expression for dissociation rates

LEADERSHIP AND ACTIVITIES

Women In Aerospace, President (2019 - 2020)

Fall 2017 - Present

- Created Departmental Development Committee of 6 representatives to improve female retention rate by coordinating outreach events with prominent women in engineering and industry leaders
- Collaborated with Aerospace Undergraduate Advisory Board of 8 to execute social mixers and other department-wide fundraising events while overseeing 5 standing committees
- \bullet Planned and executed week-long professional development trips and conferences for executive board members and overall membership of 80+

Satellite Development Organization, *President (2019 - 2020)*

Fall 2017 - Present

- Designed and developed new website and other media to rebrand and market towards recruiting new talent to work in the Laboratory for Advanced Space Systems at Illinois
- Creating and teaching new engineering course to introduce 25+ underclassmen to satellite development research opportunities on campus
- Introduced various interest groups with mentors to help facilitate learning and development of technical skills for membership of 300+

SKILLS

Programming: Python, JavaScript, HTML/CSS, SQL, MATLAB, Bootstrap, LaTeX, Visual Studio, Full-Stack Development **Industry:** CFD, PTC Creo, Siemens NX, MS Project/Visio, Soldering, Thermal Vacuum, 3D Printing, Technical Writing