EMILY WILLIAMS

■ emilyjw2@illinois.edu **3** 815-341-4058

emlyjwllms.github.io emlyiwllms ¶ 307 E White St, Champaign, IL 61820

EDUCATION

University of Illinois at Urbana-Champaign

Bachelor of Science in Aerospace Engineering Minor in Atmospheric Sciences

May 2021

GPA: 3.95 / 4.00

RESEARCH EXPERIENCE

Numerics and Unsteady Flows (NUF) Group

Summer 2020 - Present

Advisor: Andres Goza, PhD

- Developing robust and efficient computational tools for simulating and analyzing fluid-structure interaction systems with a focus on viscous, incompressible Navier Stokes equations
- Optimizing current time stepping algorithm into a higher order method using immersed boundary smooth extension method, employing the one-dimensional Poisson problem as a test case for verification
- Exploring parallel applications with extended forcing made to result in a continuous derivative solution at the boundaries of the physical domain of the fluid-structure interface
- Developing algorithm script in both MATLAB and Python, while also providing typed up documentation outlining theory and implementation details

Center for Hypersonics & Entry Systems Studies (CHESS)

Spring 2020 - Present

Advisor: Marco Panesi. PhD

- Using TensorFlow neural networks to fit 3D potential energy surfaces to acquire the reaction rates of the hydrogen cyanide (HCN) system
- Employing optimization and regularization techniques on permutationally invariant polynomials with uncertainty quantification to determine the accuracy required on the diatomic potential fits
- Fitting the kinetics data of hypersonic re-entry flight using sparse regression techniques to obtain an expression for the state-to-state dissociation rates in terms of the position of the centrifugal barrier
- Modeling the reactions that take place in the flow by selecting a large basis set of functions that include exponentials and polynomials motivated by derivations from transition state theory
- First recipient of the Scott R. White Aerospace Engineering Visionary Scholarship, awarded to an outstanding aerospace engineering undergraduate who excelled in undergraduate research
- Selected to present at the Undergraduate Research Symposium at the University of Illinois in April 2020

Laboratory for Advanced Space Systems at Illinois (LASSI)

Fall 2017 - Fall 2020

Advisor: Michael Lembeck, PhD

- Managed and directed software development progress for Steven R. Nagel Mission Operations Center to display pass trends and visual data onscreen through mission control accessible webpage using HTML/CSS
- Oversaw and monitored all satellite mission progress across entire laboratory program through collaboration with mission coordinators and subteam leads
- Implemented robust scheduling system adaptable for tracking mission deliverables and responsibilities for five active satellite programs
- Drafted proposals and requirements and coordinated structural components in PTC Creo for future NASAfunded missions for low-Earth orbit research
- Developed cumulative bill of materials and restructured current satellite bus assembly model
- Oversaw use and experiments involving 3D printers, thermal vacuums, and soldering equipment

TEACHING EXPERIENCE

Head Engineering Learning Assistant

ENG 100: Engineering Orientation

- Instructing and facilitating one ENG 100 section of 20+ first-year aerospace undergraduate students
- Providing direction, guidance, and mentorship to students in introductory engineering course
- Overseeing all Engineering Learning Assistants and ENG 100 course activities for all 11 departments within The Grainger College of Engineering as Head Engineering Learning Assistant
- Developing and restructuring course lesson guides to better match overall objectives of orientation class in hybrid learning model, including implementing new student portal for registered student organizations
- Ranked "Outstanding" on Fall 2019 "List of Teachers Ranked as Excellent By Their Students" by the Center for Innovation in Teaching and Learning

Course Developer & Instructor

Spring 2020

AE 199 SAT: Introduction to CubeSat Design & Development

- Created and taught new engineering course to introduce 25+ underclassmen to satellite development research opportunities on campus
- Wrote and instructed course curriculum, including interactive coding projects and group presentations
- Provided an introduction to technical competencies in Python and LaTeX while serving as a prerequisite to ENG 491: CubeSat 1

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Course Developer & Teaching Assistant

Spring 2020 - Present

ENG 177: Grainger Engineering First-Year Experience (GFX) Leadership Scholars

- Optimizing and teaching course to introduce 25+ first-year students to leadership opportunities on campus
- Providing a forum for strengthening leadership skills for underrepresented minorities in engineering
- Led in restructuring course to include built-in discussion time during scheduled lectures, leading to a more worthwhile and productive experience for enrolled students

Course Assistant Fall 2018 - Present

CS 101: Introduction to Programming for Engineers

- Supervising and guiding 60+ freshmen engineering students through laboratory sessions of introductory-level technical course
- Working directly with course administration team while holding office hours and discussion sections for students, facilitating learning of Python, MATLAB, and symbolic algebra

Lead Tutor Fall 2019 - Present

Center for Academic Resources in Engineering

- Developing curriculum and leading exam review sessions and tutoring hours for undergraduate students throughout The Grainger College of Engineering
- Leading recruitment efforts for new tutors and administration logistics for walk-in tutoring and interactive portal used to streamline communication throughout the Center for Academic Resources in Engineering

Cohort Lead Spring 2020 - Present

Illinois Leadership Center: Leadership Certificate Program

- Serving as a mentor to first-year students embarking on journey to complete the Leadership Certificate
- Facilitating personal and professional development by encouraging community and support network throughout cohort

Spring 2019 - Present

PROFESSIONAL EXPERIENCE

The Boeing Company

Summer 2020

Space Electronics Product Design Automation Intern

El Segundo, CA (Remote)

- Worked virtually in digital and array electronics product design for the Boeing Satellite Development Center headquartered in El Segundo, CA, under Boeing Defense, Space & Security (BDS)
- Optimized component object model (COM) automation process by interfacing between integrated printed circuit board (iPCB) layout application and ANSYS for thermal analysis using Visual Basic Script (VBS)
- Developed new baseline workflow model for streamlining database curation of thermal parameters for product design and testing

• Hired through the Engineering Accelerated Hiring Initiative (EAHI) program

CU Aerospace

Summer 2019

Undergraduate Research Assistant

Champaign, IL

- Led procedural development processes for thermal vacuum and vibrational testing for thruster package
- Served as liaison between on-site and campus lab teams working on joint payload project

GE Aviation Summer 2018

Product Operations Intern

Cincinnati, OH

- Executed technical solutions with cross-functional global teams in time-sensitive cases involving changes in design with FARO arm elimination and forward fan shaft
- 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
- Orchestrated joint GE-customer tour at the Delta Technical Operations facility at their airport hub in Cincinnati accommodating 50+ co-ops
- Implemented program for tracking forecasted commits across multiple product lines to proactively address maintenance repair and overhaul (MRO) issues with executive team
- Hired through the Early Identification (EID) program

Droid-Pixel, KIE Web Development

Spring 2019 - Present

Frontend Developer

Champaign, IL

- Hosting and displaying various color schemes adapted with user-friendly interface for downloading HEX codes and affiliated CSS starter code
- Site includes standard color schemes as well as official colors associated with different brands, companies, and universities
- Coding HTML/CSS and JavaScript to develop personal and professional websites hosted on GitHub

CAMPUS INVOLVEMENT

Women in Aerospace

Fall 2017 - Present

President (2019 - 2021), Secretary (2018 - 2019), External Representative (2017 - 2018)

- 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 departmentwide fundraising events while overseeing 5 standing committees
- Planned and executed week-long professional development trips and conferences for executive board members and overall membership of 40+
- Expanded executive board from 5 to 10+, creating new positions to focus on fundraising, outreach, and professional endeavors
- Nominated by faculty committee of the department to receive the Dale Margerum Memorial Award, given to an aerospace engineering undergraduate who exemplifies outstanding leadership qualities by participation in departmental extracurricular activities

President (2019 - 2020)

- 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
- Created and instructed new engineering course AE 199 SAT 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+

PROFESSIONAL AFFILIATIONS

Tau Beta Pi Engineering Honor Society	2019
Women of Aeronautics and Astronautics	2019
Space and Satellite Professionals International	2018
Order of Omega Greek Leadership Honor Society	2018
Alpha Omega Epsilon Engineering Sorority	2017
American Institute of Aeronautics and Astronautics	2017
Society of Women Engineers	2017
Women in Aerospace	2017

POSTERS & PRESENTATIONS

Williams, E., Sharma, M.P., Venturi, S., and Panesi, M, "Relation of Dissociation Rates to the Centrifugal Barrier," Undergraduate Research Symposium (URS), University of Illinois at Urbana-Champaign, April 2020.

HONORS & AWARDS

Grainger Engineering James Scholar Honors Program University of Illinois Dean's List Scott R. White Aerospace Engineering Visionary Scholarship Dale Margerum Memorial Award Philip Lazzara Memorial Scholarship Boeing Women in Engineering Scholarship Illinois Space Grant (ISGC) Scholarship GE Women's Network Scholarship Department of Aerospace Engineering Academic Scholarship Harold and Ruth Hayward/Tau Beta Pi Scholarship College of Engineering Scholarship for Continuing Students H.S. Stillwell Memorial Scholarship	2017 - Present 2017 - Present 2020 2020 2018 2018 2018 2018 2018 2018
College of Engineering Scholarship for Continuing Students H.S. Stillwell Memorial Scholarship	2018 2018
Illinois Engineering Achievement Scholarship Margorie M. Voigt Turley and William H. Turley Scholarship MSCI Central States Chapter Scholarship	2017 2017 2017