# **EMILY WILLIAMS**

■ ejwllms@mit.edu

emlyjwllms.github.io

#### **EDUCATION**

#### Massachusetts Institute of Technology

Master of Science/Doctor of Philosophy in Aeronautics and Astronautics Specialization in Computational Science and Engineering

Sep 2021 - Present

GPA: TBD

# University of Illinois at Urbana-Champaign

Bachelor of Science with Highest Honors in Aerospace Engineering
Minor in Atmospheric Sciences, Concentration in Computational Science and Engineering

Aug 2017 - May 2021

GPA: 3.95 / 4.00

#### RESEARCH EXPERIENCE

**ALD Research Group** 

Advisor: Adrián Lozano-Durán, PhD

Fall 2021 - Present

Cambridge, MA

- Employing quantum computing for numerical simulations of hypersonic flows
- Using machine learning to predict and model the dynamics of turbulence

# Numerics and Unsteady Flows (NUF) Group

Advisor: Andres Goza, PhD

Summer 2020 - Spring 2021

Champaign, IL

- Optimized higher order method using immersed boundary smooth extension
- · Used extended forcing for continuous boundary solution for the fluid-structure interface

#### Center for Hypersonics & Entry Systems Studies (CHESS)

Advisor: Marco Panesi, PhD

Spring 2020 - Spring 2021

Champaign, IL

- Used neural networks to fit potential energy surfaces and acquire chemical reaction rates
- Performed optimization and regularization techniques for uncertainty quantification
- First recipient of the Scott R. White AE Visionary Scholarship for excelling in undergraduate research

# **TEACHING EXPERIENCE**

#### **Head Engineering Learning Assistant**

**ENG 100: Engineering Orientation** 

Spring 2019 - Spring 2021

Champaign, IL

- Instructed two ENG 100 sections of 20+ first-year aerospace undergraduate students each
- Oversaw all ENG 100 course activities for the college while providing direction, guidance, and mentorship

# **Course Developer & Instructor**

Spring 2020

AE 199 SAT: Introduction to CubeSat Design & Development

Champaign, IL

- Created engineering technical elective to introduce underclassmen to satellite development
- Served as primary instructor and wrote course curriculum for 25+ undergraduate students

#### **Course Developer & Teaching Assistant**

Spring 2020 - Spring 2021

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

Champaign, IL

- Provided a forum for strengthening leadership skills for underrepresented minorities in engineering
- Led in restructuring course to align with learning and leadership objectives

# TECHNICAL PROJECTS

#### AIAA Design Competition: Austere Field Light Attack Aircraft

Spring 2021

AE 443: Aircraft Systems Design

Champaign, IL

- · Led preliminary design and sizing of light attack aircraft to meet mandatory performance and design requirements
- Oversaw configuration iterations using trade studies and derived requirements from mission objectives
- Provided cost estimates and performance evaluations for time-restrictive flight profiles
- Served as team lead overseeing disciplines in dynamics & stability, propulsion & systems, and ordnance & structures

# Finite-Volume Eulerian Solver for 1D Nonlinear Simplified Navier-Stokes Equations AE 410: Computational Aerodynamics

Spring 2021

Champaign, IL

- Derived Euler equations from 1D Navier-Stokes equations assuming vanishing viscosity and thermal conductivity
- Solved equations using Roe's method to discretize convective fluxes using finite-volume method
- Employed characteristic boundary condition for subsonic outlet and computed flux functions using Roe scheme
- Computed post-shock initial conditions using Rankine-Hugoniot equations

### Finite-Difference Solver for 1D Linear Euler Equations

Spring 2021

AE 410: Computational Aerodynamics

Champaign, IL

- Derived 1D linear acoustic equations from linearized Euler equations neglecting energy equation
- Solved equations using 2nd-order central, 3rd-order biased, and 6th-order finite-difference methods
- Considered layered medium with bulk modulus of compressibility and background density as piecewise constants
- Imposed non-reflection at left boundary and specular reflection at right boundary using characteristic variables

\_\_\_\_\_\_

#### Multi-Dimensional Linear and Nonlinear Advection

Spring 2021

CSE 566: Numerical Fluid Dynamics

Champaign, IL

- Solved 1D linear and nonlinear transport equation on 1D mesh with forward time and centered space differencing
- Solved 2D linear advection via fractional (directional) step splitting with zero gradient boundary conditions
- Considered sine wave or circular field initial conditions for 1D or 2D grid
- Integrated using Lax-Wendroff, Takacs, and Crowley numerical methods on staggered C-grid

\_\_\_\_\_\_

#### Compressible Boundary Layer over Flat Plate

Fall 2020

AE 598: Hypersonic Aerothermodynamics

Champaign, IL

- Integrated compressible boundary layer over flat plate with zero pressure gradient for calorically perfect gas
- Used shooting technique to solve governing equations subjected to wall and edge boundary conditions
- Computed self-similar temperature and velocity profiles for adiabatic and isothermal walls
- Developed Python script with Mach number, Prandtl number, and Chapman-Rubesin parameter as inputs

# PROFESSIONAL EXPERIENCE

# **Boeing Defense, Space & Security**

Summer 2020, Summer 2021

Space Electronics Product Design Automation Intern

El Segundo, CA (Remote)

- Hired through the Engineering Accelerated Hiring Initiative (EAHI) program
- Automated process to interface between integrated PCB layout application and ANSYS for thermal analysis
- Streamlined data forensics of thermal parameters for product design and defect origins for mitigating risk
- Developed database workflow to parse and categorize various defects resulting from fabrication techniques

**GE** Aviation Summer 2018 Cincinnati, OH

**Product Operations Intern** 

- Hired through the Early Identification (EID) program
- Executed technical solutions for changes in design of turbofan jet engine hardware
- Reallocated 300+ fan blades for product development, expediting the development of 20 affected engines
- · Proactively identified maintenance, repair, and overhaul issues through tracking forecasted commits

# **CAMPUS INVOLVEMENT**

**Lead Tutor** Fall 2019 - Spring 2021

Center for Academic Resources in Engineering

Champaign, IL

- Developed curriculum and led exam review sessions and tutoring hours for undergraduate students
- Led recruitment efforts for new tutors and administrative logistics for walk-in tutoring and interactive portal
- Nominated and awarded Tutor of the Year for the University of Illinois

#### Women in Aerospace

Fall 2017 - Spring 2021

Department of Aerospace Engineering

Champaign, IL

- Planned agendas and allocated funds for week-long professional development trips and conferences
- Expanded executive board from 5 to 10+ to focus on fundraising, outreach, and networking
- Awarded Dale Margerum Memorial Award for exemplifying outstanding leadership qualities

# **HONORS & AWARDS**

AIAA Aviation Week Network 20 Twenties	2021	Boeing Women in Engineering Scholarship	2018
James Scholar Honors Program	2017 - 2021	Illinois Space Grant (ISGC) Scholarship	2018
University of Illinois Dean's List	2017 - 2021	GE Women's Network Scholarship	2018
Grainger Engineering Knight of St. Patrick	2021	AE Dept Academic Scholarship	2018
University of Illinois Tutor of the Year	2021	Hayward Tau Beta Pi Scholarship	2018
Senior 100 Honorary	2021	Grainger Scholarship for Continuing Students	2018
NSF GRFP Honorable Mention	2021	H.S. Stillwell Memorial Scholarship	2018
Scott R. White AE Visionary Scholarship	2020	Illinois Engineering Achievement Scholarship	2017
Dale Margerum Memorial Award	2020	Turley Scholarship	2017
Philip Lazzara Memorial Scholarship	2020	MSCI Central States Chapter Scholarship	2017