# Mae Zeng Martel

mzengmartel.github.io | Baltimore, MD | mzengmartel@gmail.com

#### **EDUCATION**

Washington University in St. Louis | Master of Science in Engineering Management (MSEM) May 2024

Washington University in St. Louis | B.S. Computer Engineering

May 2024

Colgate University | B.A. Physics, Minor in Computer Science

May 2024

- Dean's Award with Distinction for Academic Excellence (2018, 2020, 2021)
- Class of 1951 Memorial Endowed Scholarship (2021)
- Colgate Benton Scholar Award (2018)

## WORK EXPERIENCE

## Northrop Grumman | Computer Engineer

Summer 2024 - Present

Design and integrate advanced electrical systems for defense and aerospace applications.

# **USAR** | 2LT Military Police Officer (31A)

Summer 2024 - Present

313th HHD TC MCB, Baltimore, MD

### McKelvey Education | Assistant Instructor

Fall 2022 - Spring 2024

Held recitations, tutored, and assisted with grading for ESE 415: Optimization and ESE 326: Probability and Statistics for Engineers at WashU.

### Crow Observatory | Observatory Staff

Fall 2021 - Spring 2024

Managed the WashU Crow Observatory and a 1863 Yeatman Refractor Telescope, located and presented astronomical objects to guests, troubleshooted observatory issues, and assisted with observatory logistics.

### ACE Advanced Cyber Education Internships | Cyber Intern

Summer 2023

Intensively studied Information Operations, Cyber Attack, Cyber Defense, Digital Forensics, Reverse Software Engineering, and Cryptography at WPAFB.

## **Colgate Information Security** | Cybersecurity Software Engineer Intern

Summer 2021

Contributed to Information Security Office cybersecurity meetings twice per week, working with engineers to discuss and implement updates to the university cybersecurity system, and conducted individual cybersecurity research.

## Syracuse Biomaterials Institute Interactive Biomaterials REU | Research Assistant

Summer 2021

- Conducted Molecular Dynamics (MD) simulation research with the Nangia and Moz Labs.
- **Publication**: "Lipidation Alters the Structure and Hydration of Myristovlated Intrinsically Disordered Proteins." Biomacromolecules. Accepted 26 Jan. 2023.

## Colgate Ho Tung VisLab | Planetarium Staff

Spring 2019 - Spring 2021

- Explained celestial objects within the current sky to guests, focusing on astronomical concepts, constellations, and planets using Digistar 7 planetarium dome programming and Autodesk Maya 3D Modeling software.
- Managed dome projectors, lighting, sound, and safety instructions for guests, and troubleshooted hardware issues.

#### **SKILLS**

Software: C/C++, Java, Python, Matlab, Linux, Unix, Digistar 7, Excel, PSPICE, Qiskit, VS Code, Eclipse, Procreate Languages: U.S. State Department Certified Intermediate-Novice (NSLI-Y China): Chinese; Intermediate: Japanese, Latin

### LEADERSHIP & EXTRACURRICULARS

## Graduate Student Affairs Advisory Board (GSAAB) | Board Member

Spring 2022 - Spring 2024

Discuss and manage matters affecting graduate and professional students at WashU via monthly board meetings.

## **Society of Women Engineers (SWE)** | Director of Personal Development

Spring 2022 - Spring 2024

Plan and organize events for SWE focused on personal and professional development, and facilitate discussions.

# Women & Engineering Leadership Society (WELS) | Student Advisory Committee Member

Spring 2022 - Spring 2024

Lead WELS marketing and communications, assist with general needs and connections, and plan social events.

# **Army ROTC,** Gateway Battalion | Cadet

Fall 2021 - Spring 2024

CIC for NGA (National Geospatial-Intelligence Agency) Land Navigation Event

Awards: Daughters of Union Veterans of the Civil War (2022), ROTC Honors (2021-2023), Dean's List (2023), Cadet Scholar (2021-2022)

# Youth Engineering Initiative Inc. | Founder, CEO

Fall 2015 - Present

Managed a 501(c)(3) co. to bring STEM projects to refugee centers, schools, libraries, and events in CNY.

Raised over \$10,000 in grants from the Gifford Foundation, Bristol Myers-Squibb, SRC, TACNY, and others.