

# *My Purdue Journey*

Abigail Mizzi

Aeronautical & Astronautical Engineering

B.S. 2025, M.S. 2027



# *About me!*



*I'm the oldest of three daughters*



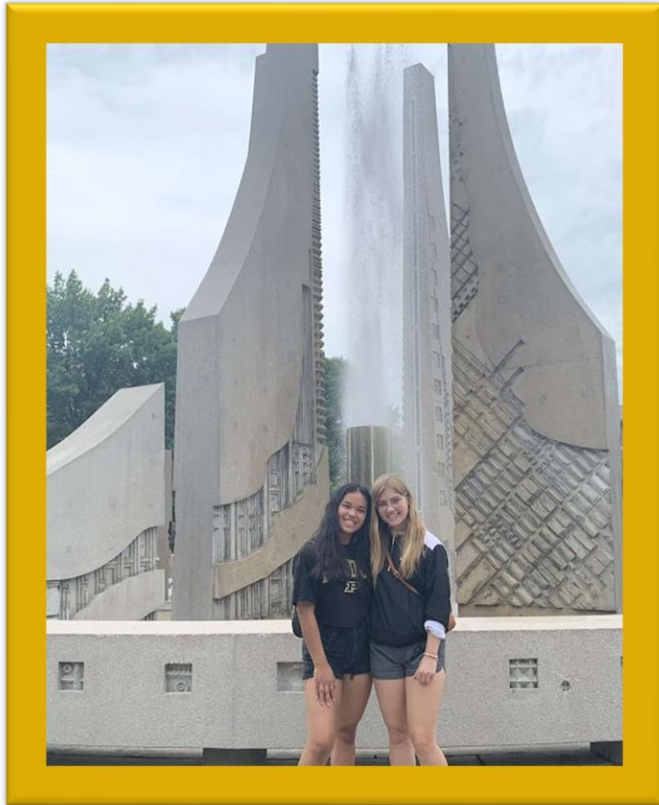
*Born and raised in Chicago suburbs*



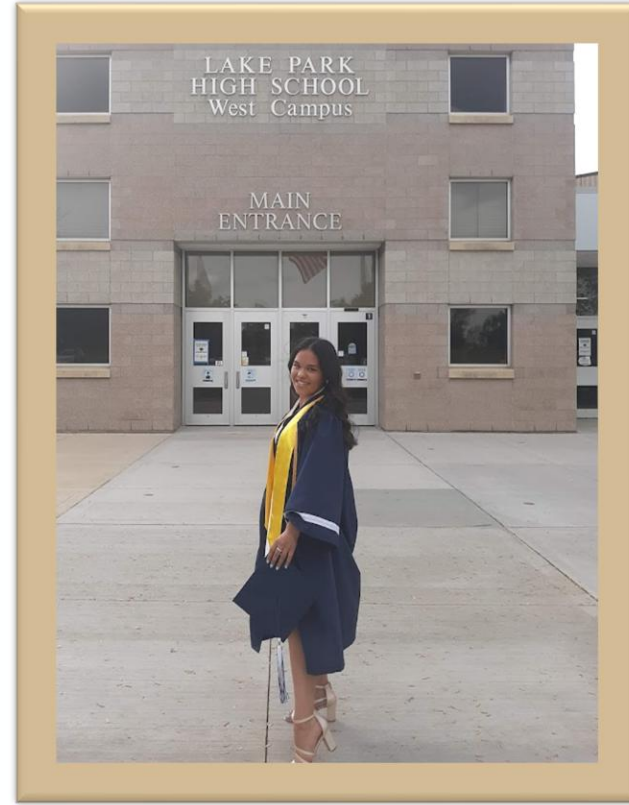
*My favorite Purdue tradition is the fountain runs!*

# *Becoming a Boilermaker*

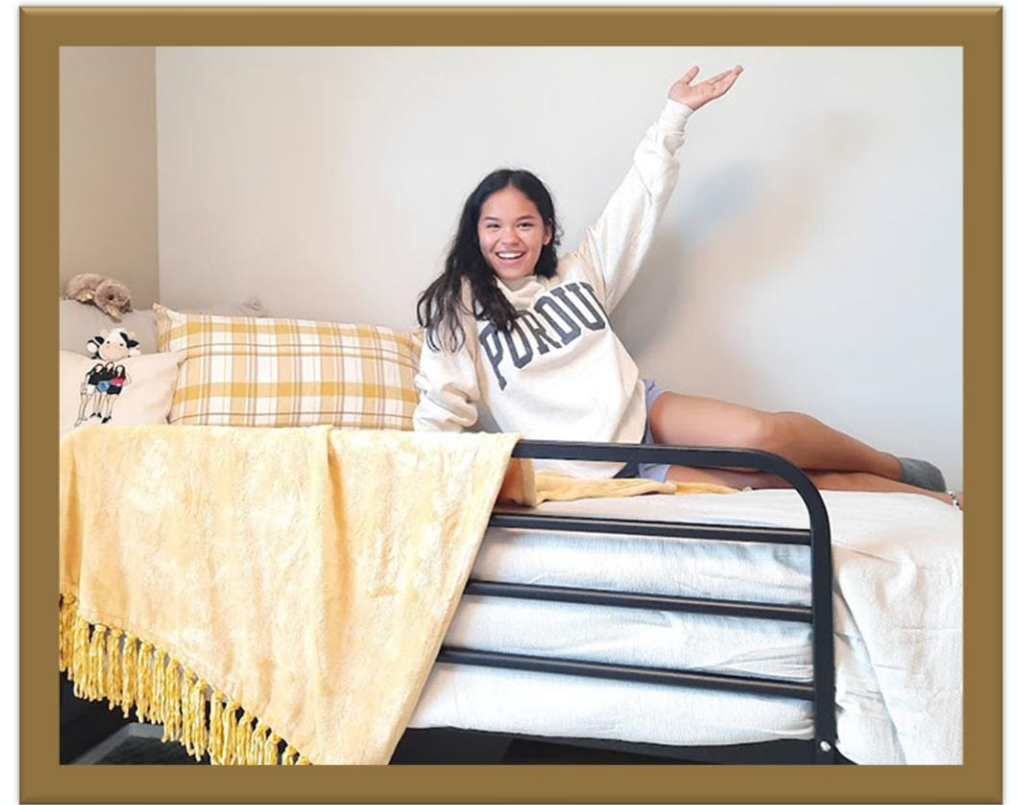
It all started with Introduce a Girl to Engineering Day



*Visiting Purdue during high school*



*My high school graduation*



*My freshman move in day to the dorms*

# ***My undergraduate years***

Aeronautical & Astronautical Engineering



***First day of my freshman year***



***Made friends inside and outside engineering***



***Attending Purdue sports with friends***

# *Student Organizations*

Growing as an engineer on teams



*Hosting events with the Society of Women Engineers*



*Building a rocket engine with Purdue Space Program*



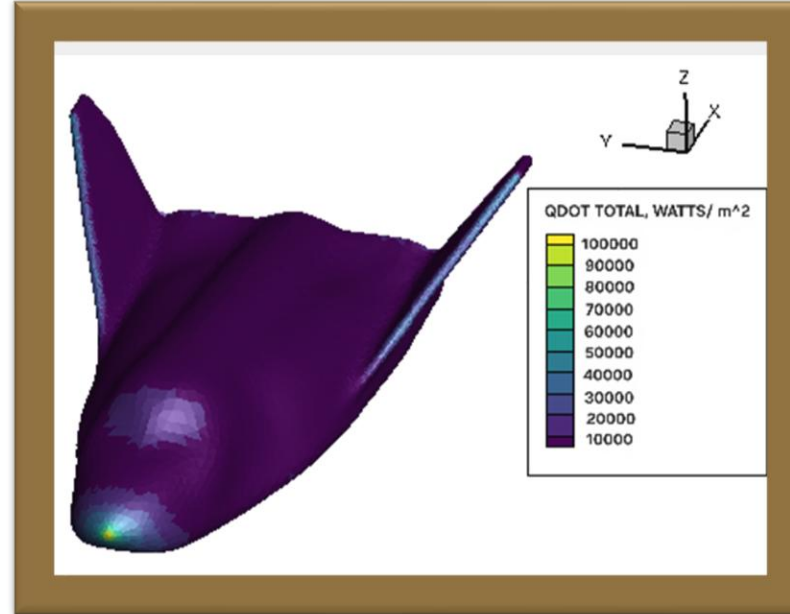
*Hot firing our hybrid rocket engine at Zucrow Labs*

# *Internships & Research*

Learning and growing into my best self



*Flight test engineering internship at Northrop Grumman*



*Undergraduate research in hypersonic design optimization*



*Design engineering internship at Lockheed Martin on the F-35*

# *By the end of four years...*

It went by so fast!



*I was awarded the Wings Club Foundation Scholarship in NYC*



*My senior design team designed and built an aircraft*



*I graduated from the John Martinson Honors College*

# *And I didn't do it alone*

The Purdue community was behind me



*Amazing friends*



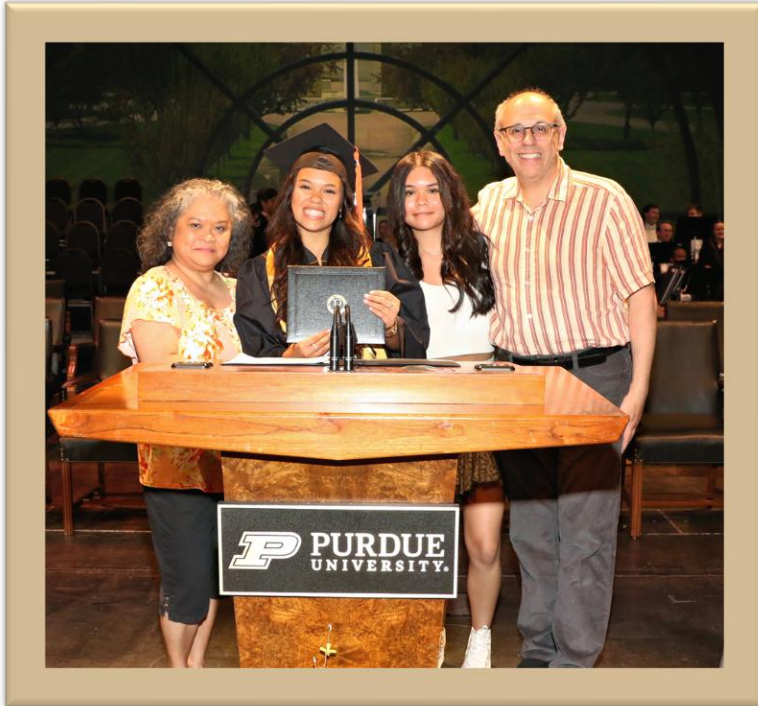
*Mentorship from professors*



*Supportive alumni across the country*

# *But I wasn't done with Purdue yet*

Forever a Boilermaker



*Speaking at commencement*



*Celebrating graduation with Pete*



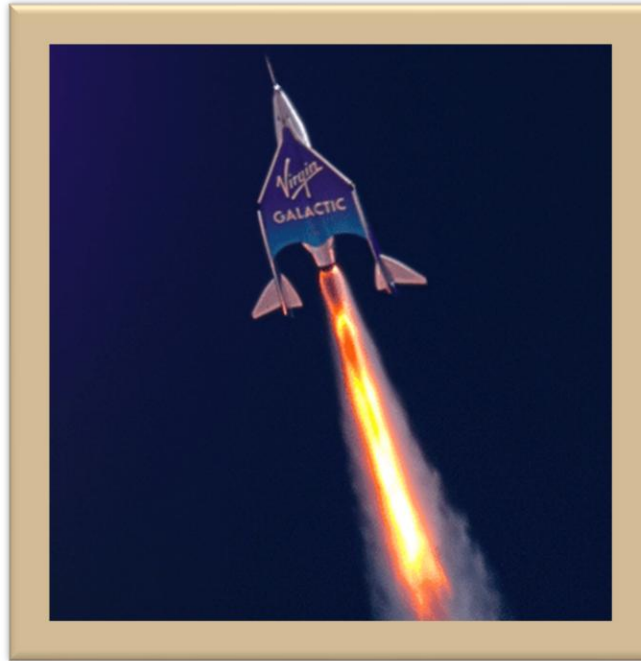
*Supportive professors and friends*

# PURDUE 1

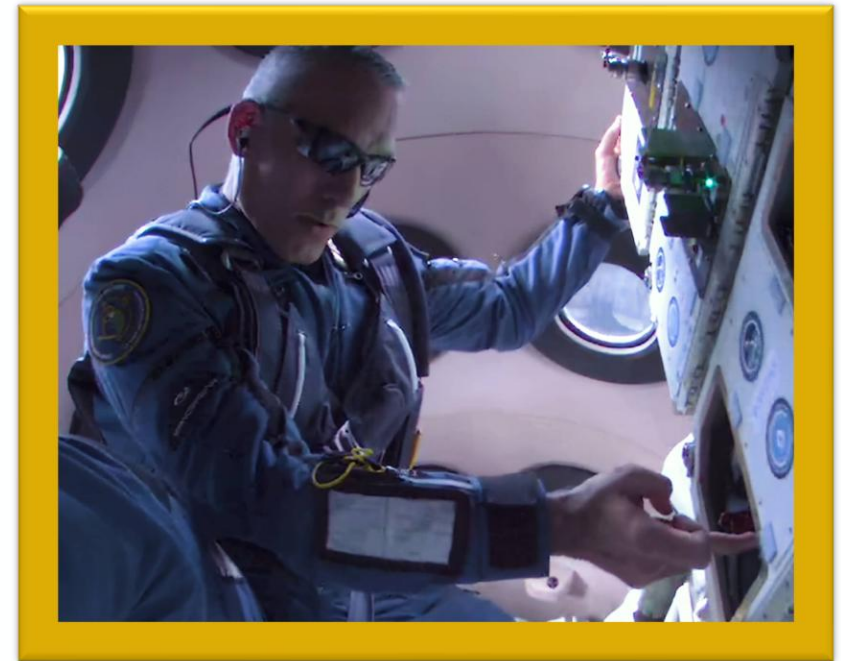
*The first university chartered suborbital spaceflight for research & engagement*



*The Purdue 1 crew*



*Suborbital flight on Virgin Galactic in 2027*



*Conducting research in microgravity*

# Steps to launch!

Undergraduate students are helping design and build the experiments

# PURDUE 1



# PURDUE 1

## My Next Giant Leap

Any questions?

