Ryan James Howard

ryan.howard999@gmail.com 765-237-2169 https://ryanjhoward.github.io/ 1804 Canyon Creek Dr, Lafayette IN 47909

OBJECTIVE

I am a passionate engineer striving to solve challenging aerospace problems. Through my balance of academic, professional, and extracurricular experiences, I have demonstrated that I am an effective communicator, dedicated team-member, and will be an asset to your team.

EDUCATION

Purdue University, West Lafayette, IN

Aug 2016 – May 2021

BS in Aeronautical and Astronautical Engineering, Co-Op Certificate

WORK EXPERIENCE

Aerospace System-of-Systems Lab, Research Assistant

May 2020 - Present

- Primary Author for "Assessing the Suitability of Urban Air Mobility Vehicles for a Specific Aerodrome Network" - accepted to AIAA Aviation 2021 Conference
- Compared UAM vehicles using economic metrics and simulating UAM trips

ATA Engineering, Engineering Assistant, 5 Co-Op sessions

May 2017 - May 2020

1st Session Analyzed fracture and fatigue for launch vehicle components via MATLAB.

2nd Session Modal testing Stratolauncher, flutter testing, and calibrating sensors.

3rd Session Stress analysis for aircraft components and fatigue analysis of critical parts.

4th Session Design and Analysis (stress, frequency, bolted joint) for wide range of aerospace applications. Research and writing proposals for Business Development team.

5th Session Processed wind tunnel data using custom MATLAB script. Ran simulations and

debugged coupled solvers code for VTOL stability using C and VI.

PROFESSIONAL ORGANIZATIONS AND CLUBS

Vertical Flight Systems , President and Structures Lea	Vertical	Flight S	vstems.	President	and S	Structures 1	Lead
---	----------	----------	---------	-----------	-------	--------------	------

Jan 2019 – May 2021

Objective Design, Build, Test, and Fly eVTOL vehicle w/ 100-pound payload

Member Redesigned rotor arms. Created Bill of Materials. Tracked vehicle mass.

Structures Led 5-member team and worked with leadership. Material transition from

Lead Aluminum to Steel for manufacturing. Eliminated 10% of structural mass.

President Led 25-member team and cleared obstacles to enable team's success. Fundraised

\$15k+, led design reviews, coordinated logistics, and researched certification.

ENGINEERING PROJECTS (SEE MORE ON MY WEBSITE)

Aircraft	CAD and FEA for VTOL Business Jet. Designed primary and	Jan – May 2021
Design	secondary structures. Aerodynamic analysis.	

Lunar Designed, prototyped, manufactured, and tested lunar coring Jan – May 2021

Drill drill for NASA Micro-g NExT competition.

TECHNICAL SKILLS (HOURS OF EXPERIENCE IN PARENTHESES)

CAD/FEA (1800)	Siemens NX	(800), SolidWorks	(400) FEMAP	(200)	CATIA	(150)
	DICHICHS 1 1/2	1000 i. Solid Wolks	I TOO IS I LIVII II	12001	$\cdot \circ \iota $	1201

Programming (1250) MATLAB (800), Python (300), C (150)

Certifications Drone Pilot (Part 107), MIG Welding, CNC Machining, 3D printing,

Model-Based Systems Engineering, System-of-Systems Engineering

Interests Advanced Air Mobility, electric aviation, transportation, chess