

SUMMARY

Aerospace Engineer with R&D experience. Versed in missile design, GNC, radar, image analysis, airfoil analysis, systems engineering, lab and field testing, and spacecraft electric propulsion. Willing travel and relocate.

EXPERIENCE

Satellite Engineer, <i>Project Kuiper, Amazon</i>	2021-present
<ul style="list-style-type: none">• Developed test racks for environmental testing of the propulsion power and control unit.• Wrote automation code for the test racks and drivers for the test equipment.• Designed and built harnessing and interface boards to connect to the satellite subsystems.	
Aerospace Engineer, <i>Sandia National Laboratories</i>	2020-2021
<ul style="list-style-type: none">• Built and operated HWIL test racks for avionics testing.• Wrote SWIL modules to simulate HWIL components for GNC algorithm testing.• Developed GNC software for the hypersonic glide body.• Tested fin and actuator sub-assembly prior to integration.	
Aerospace Engineer, <i>General Atomics</i>	2018-2020
<ul style="list-style-type: none">• Developed stereo vision 3D tracking system using high speed and IR cameras.• Calibrated radar systems using RTK GPS data from UAVs.• Analyzed images taken from inside the railgun bore to check for wear and depositions.• Created a thermal management system simulation for a high-powered laser system.• Formulated PTOC, SMC, and PID missile roll control methods for the next-gen interceptor.• Evaluated multiple hydrofoil designs for submarine concept.	
Researcher and TA, <i>University of Illinois</i>	2015-2018
<ul style="list-style-type: none">• TA for the electric propulsion class covering plasma physics and thruster architecture.• Research assistant in the electric propulsion lab. Worked on:<ul style="list-style-type: none">◦ Fusor, Helicon, RF power, vacuum chamber, laser interferometry, plasma◦ arc.aiaa.org/doi/abs/10.2514/6.2017-4629• Research assistant in the fusion lab. Worked on:<ul style="list-style-type: none">◦ Tokamak, plasma deposition, circuits, plasma, vacuum, slow motion imaging◦ nucleus.iaea.org/sites/fusionportal/Shared%20Documents/FEC%202016/fec2016-preprints/preprint0582.pdf	
Structural Engineer and Team Lead, Manned Mars Mission, <i>University of Illinois</i>	2016-2017
<ul style="list-style-type: none">• Systems engineering, spacecraft structures, AIAA design competition, trade studies	
Engineer and Business Associate, <i>Empod</i>	2013-2017
<ul style="list-style-type: none">• CAD, IMDS, 3D printing, Manufacturing, Windchill	
Design Engineering Intern, <i>Autosplice</i>	2014
<ul style="list-style-type: none">• Metallurgy, CAD, electrical testing, cross sectioning, heat testing, IQMS	

EDUCATION

University of Illinois at Urbana-Champaign	GPA: 4.00	2018
Master of Science, Aerospace Engineering		
Electric propulsion, combustion, distributed and satellite control systems		
University of Illinois at Urbana-Champaign	GPA: 3.97	2017
Bachelor of Science, Aerospace Engineering		
Control systems, CFD, systems engineering, UAVs, thermodynamics		

SKILLS & LANGUAGES

- **Software:** SolidWorks, Fluent, NX, Mathematica, Comsol, Abaqus
- **Programming:** Matlab, Simulink, Python, C++, Fortran, Java, SQL
- **Other:** Linux, Windows, Git, SVN, Photoshop, Premier Pro

ACTIVITIES

- **Boy Scouts** (Eagle), **Baja SAE**, Raspberry Pi, TechNews, Motorcycles, Bicycles, Camping, Fishing