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# **Aaron Feng**

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#### **Education**

MSE Mechanical Engineering, University of Michigan Ann Arbor (GPA: 4.00)

Jan 2024 - Dec 2024

 Digital Control Systems, Finite Element Methods in MEAM, Adv Batteries, Experimental Design, Microelectromechanical Systems, Design Optimization, Robotic Kinematics & Dynamics

**BSE Mechanical Engineering,** University of Michigan Ann Arbor (GPA: 3.97)

Aug 2021 - Dec 2023

BS Aerospace Engineering (transfer), University of Illinois Urbana-Champaign (GPA: 3.80) Jun 2019 - May 2021
Discrete Structures, Data Structures, Flight Mechanics, Mechanics of Aerospace Structures, Incompressible Flow, Computer Architecture, Numerical Methods, Algorithms

#### **Experience**

Relativity Space / Integrated Performance Engineer Intern - Long Beach, CA

May 2024 - July 2024

• Developed convection tool and GUI for various input parameters and geometry

May 2023 - Aug 2023

Implemented post processing tool for heat flow between subgroups, transient calcs for frost buildup

Created and analyzed thermal models of Terran R throttle valve actuator, cables, thermal protection system

University of Michigan / Graduate Student Instructor - Ann Arbor, MI

Jan 2024 - Dec 2024

 Instructed ME395 (Lab I) sections; taught and guided students to run/troubleshoot vibration, vapor compression cycle, aluminum tensile/fracture, DC motor, wind tunnel experiments

Rivian / Aerothermal Systems Engineer Intern - Irvine, CA

May 2022 - Aug 2022

- Evaluated heat management with composite materials and potential range improvements for EDV and R1S
- Automated StarCCM+ simulation workflow, reducing number of steps by 66%
- Developed insulation pack for human comfort in EDV cargo compartment by optimizing geometry and R-value, resulting in use in 15,000 vehicles; determined evaporator cooling power required for varying ambient conditions
- Conducted material stack configuration, fan characterization testing; quantified benefits of different EDV roof colors

Tesla / Manufacturing Engineer Intern - Austin, TX

Jan 2022 - May 2022

- Streamlined Model Y fascia assembly line and reduced cycle time using process flow layouts and time studies
- Designed and assembled 2QPC buffer storage method to accommodate urgent process needs
- Established standard work procedures for fascia assembly process, trained operators, supported production team
- Presented and coordinated design change review for assembly line, reducing finished goods transfer time by 70%

# H.A. Automotive Systems / Design Engineer Intern - Troy, MI

Jun 2021 - Jan 2022

- Conducted Design Failure Mode and Effect Analysis (DFMEA) on headlamps, taillamps
- Employed CAD (CATIA) to model products, improved structural stiffness of proposed products
- Designed, assembled, and validated a green filter headlamp prototype which was adopted by GM as a benchmark/proof of concept, resulting in \$100,000 additional market value revenue

#### **Activities**

Illinois Space Society / NASA RASC-AL Competition Subteam Lead

Aug 2019 - May 2021

- Led group for radiation/MMOD protection, design, FEA for structure of reusable lunar habitat (finalist team)
- Researched nuclear thermal propulsion and zero boil-off, defined specifications for Mars mission (finalist team)

### **Organizations**

American Society of Mechanical Engineers (ASME) / Member

Aug 2021 - Present

## Skills

- C++, Java, Python, JavaScript, MATLAB, TensorFlow; NX, CATIA, SolidWorks, AutoCad; ANSA, HyperMesh
- Thermal Desktop, Ansys, TaiTherm, StarCCM+, Adams, COMSOL, STK (Lvl 1 Certified), EAGLE
- 3D printing, Mill, Lathe, Laser cut, Water jet

#### **Honors & Awards**

- University of Michigan: Dean's List, University Honors, James B. Angell Scholar, Budd Scholarship
- University of Illinois: Dean's List, James Scholar