## jayyadaveng.github.io/portfolio/

## **EDUCATION**

#### Columbia University: Master of Science in Mechanical Engineering

Expected May 2025

- GPA: 4.00/4.00
- Selected Coursework: Advanced Fluid Mechanics, Advanced Thermodynamics, Robot Machine Learning, Aerospace Human Factors Engineering

#### **Columbia University:** Bachelor of Science in Mechanical Engineering

Aug 2022 - May 2024

- GPA: 4.13/4.00; Summa Cum Laude; Dean's List all semesters
- Selected Coursework: Fluid Mechanics, Solid Mechanics, Computer Design, Data Science, Aerodynamics, Heat Transfer, Machine Design, Machining, Advanced Manufacturing

# **Grinnell College:** Bachelor of Arts in Physics

Aug 2019 - May 2022

- GPA: 3.93/4.00; Dean's List all semesters
- Selected Coursework: Electronics, Electromagnetic Theory, Astrophysics

#### **WORK EXPERIENCE**

## **Textron Aviation:** Advanced Design Engineering Intern

May 2024 - Aug 2024

- Designed a baggage compartment mockup in CATIA V6 to test configurations for new aircraft
- Performed industry research and analysis to evaluate new systems for future aircraft

#### **Textron Aviation:** Customer Support Engineering Intern

May 2023 - Aug 2023

- Created a technical troubleshooting system for the Cessna Citation Latitude
- Updated and repaired troubleshooting systems for various Citation jets

### **University of Arkansas:** Mechanical Engineering REU Research Assistant

May 2022 – Aug 2022

- Designed in SOLIDWORKS and manufactured a lubricant spray coating system
- Prepared and analyzed lubricants using 3D Laser and Scanning Electron Microscopy
- Optimized a graphite solid lubricant that reduces friction by 50%
- Mentored by Engineering Dean in weekly leadership and communication sessions

### **University of Texas at Austin:** *Electrical Engineering Research Assistant*

Summer 2020, Summer 2021

- Performed research in the Mid-IR Photonics Lab to develop novel infrared detectors
- Expanded RCWA simulations in MATLAB to improve IR propagation modelling
- Automated Python data collection and analysis to reduce dark current in IR detectors

#### **EXTRACURRICULAR EXPERIENCE**

Columbia Machine Shop: Machining Superuser

May 2023 – Present

**Columbia University Airplane Club:** *Member and Chief Design Engineer* 

Aug 2022 – Present

- Led aircraft CAD in SOLIDWORKS and analysis in Ansys for the Design/Build/Fly competition
- Implemented parametric modelling, rigorous GD&T and CFD analysis
- Oversaw the 2024 design to Columbia's most successful placement in 10 years

#### Columbia Space Initiative Rocketry Team: Airframe Member

Aug 2022 – Present

- Optimized rocket nose and body with Ansys FEA and CFD for the Spaceport America Cup
- Designed and manufactured carbon fiber rocket fins with layups and a CNC waterjet

**Boy Scouts Of America:** Eagle Scout

Aug 2012 – June 2019

## **SKILLS**

- **Technical:** SOLIDWORKS (Computer Aided Design and FEA), CATIA V6/V5, Autodesk Inventor, GD&T, Ansys (CFD and FEA), Additive Manufacturing, Python, C++, MATLAB, LaTeX
- Soft: Problem Solving, Analytical Thinking, Team Collaboration, Flexibility, Quick Learning