

Jared Holland

Franklin, North Carolina 28734

About me

A results-driven engineering professional with a strong foundation in Mechanical Engineering and a keen interest in the advancement of aerospace technology, seeking to leverage my years of hands-on industry experience and education to contribute to the NASA Langley Research Center.

Areas of specialization

3D CAD Software • CFD Simulation • FEA Analysis • Python • MATLAB/Octave • 3D Printing Technology • Mechanical Drawings • CNC Machining

Soft Skills

Teamwork Oriented • Strong Communicator • Leadership • Organized

Interests

Blacksmithing, 3D printing, Robotics, CNC Machining, Hiking, Plants, Guitar

 jsholland231@gmail.com

 828-342-7788

GS:9-11 QUALIFICATIONS

This is my application for the Engineering Technician position at NASA Langley Research Center (Job Code: 797724800). I have 5 years of experience in various industries of engineering. I have developed products and aerospace frames, carefully analyzing safety, cost, and manufacturability or ease of hardware construction. I have 8 years of experience in fabricating using metal, composites, and wood. Electrical systems is where most of my engineering career started and has grown with me into the present day.


All of the projects I have been a part of required proper communication and documentation. Many times during my TekTone: Sound & Signal years I adopted the use of many softwares such as R Studio, \LaTeX , Octave, and MATLAB, to name a few, that allowed me to share my findings and conclusions effectively for more than 10 projects that I managed involving design optimization, manufacturing efficiency studies, and assembly floor test fixture design. During my undergraduate education, I further refined and used my engineering skills to great effect. This often was commended on all accounts. My achievements in class led me to be handpicked for the CubeSat capstone project offered during my senior year. I led the mechanical design and fabrication efforts on that team, resulting in meeting the goals of our sponsor Destination SPACE Inc.

My skills and experience with fabricating high-quality parts using wood, various metals, and composites have been instrumental in my career. It has helped me to build CubeSat frames with expertise not commonly seen by new graduates at Western Carolina University. It has helped me to develop products for TekTone: Sound & Signal that were successful at launch. My fabrication skills also assisted me in building test fixtures that many factory workers respected for their quality and ergonomic design. Based on these experiences I am qualified to perform the duties listed in the job description.

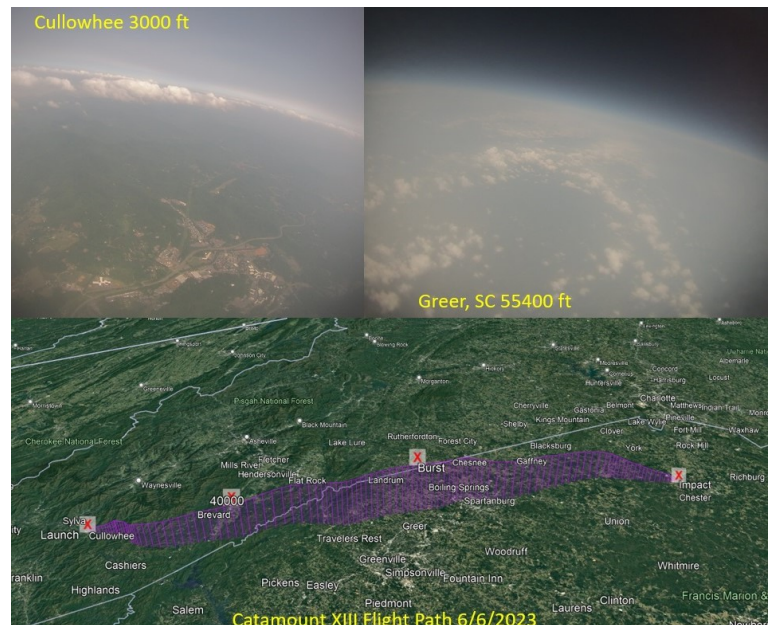
VOLUNTEER WORK

June 2023

Western Carolina University: Weather Balloon Launch

• Cullowhee, NC 

- Assisted in the setup of a weather balloon equipped with temperature sensors, Geiger counter, and camera.
- Was a part of the recovery team that chased the balloon from Western's campus to Greer, South Carolina.



EMPLOYMENT HISTORY

2023–2024

Leidos: Power Distribution

POWER DISTRIBUTION ENGINEER · Asheville, NC 

- Developed power pole layouts in collaboration with Duke Energy, demonstrating expertise in **engineering design principles** and **adherence to industry standards**.
- Managed bill of materials to ensure the **reliability** and **efficiency** of distribution circuits, contributing to the seamless operation of the North Carolina power grid.
- Utilized **Maximo** to facilitate effective communication and coordination of permitting efforts and vital design information, optimizing construction processes for field personnel and minimizing project delays.
- Performed field survey work to inspect and gather data on each power pole assigned to the Leidos Asheville office so that the engineering team had sufficient data to start their designs.
- Leveraged **ArcGIS** to generate preliminary designs, proactively identifying and addressing potential environmental, structural, and permitting challenges before initiating the formal design processes.

2022–2023

TekTone: Sound & Signal

MECHANICAL ENGINEERING INTERN · Franklin, NC 

- Led the mechanical design for two anti-vandal nurse call stations, overseeing the entire life cycle from conceptualization to successful product launch. **Gantt Project** was utilized heavily for efficient project management during this assignment. It was indispensable in properly allocating team resources and ensuring the timely achievement of project milestones.
- Spearheaded the usage of 3D printing technology for use in the **fabrication** of high-quality **test fixtures** that enhanced production processes and turnaround times. During the design phase collaboration with the production floor workers and machine shop personnel was instrumental in ensuring that **each test article or tool** was built to fit their design needs and to ensure manufacturability.
- Implemented 3D printing technology that aided in producing corrective parts for high-volume products resulting in savings; avoiding shipping issues and lead times in injection mold fabrication.
- Conducted research projects using the **scientific method** that involved root cause analysis among other optimization studies. These projects used software tools such as **R Studio**, **Python**, and **MATLAB/Octave** to produce high-quality graphs and figures that were then organized in **LATEX** for presentation to management and interested parties.

2019–2022

TekTone: Sound & Signal

MANUFACTURING ENGINEERING INTERN · Franklin, NC 

- Worked with other technicians to run various parts of the automation line to ensure we met the production quota. This fostered a culture among the automated assembly line workers of **inclusiveness**, **excellence**, and **teamwork**. We viewed our fellow workers' success as our own success. Our technician lead never had to worry about our competence.
- Trained to **operate** and **maintain** the **Panasonic pick n place equipment**, **Automated Optical Inspection equipment**, and **SPEA 4080** high-production flying probe tester.
- Developed Python script modules for KiCAD circuit board design software, enabling seamless communication between engineering and production teams. These modules generated usable files for the **Panasonic automation line** and the **SPEA 4080**, **improving design efficiency**, and **reducing errors in manufacturing**.
- Demonstrated initiative and dedication, progressing from an electronics assembly worker to a Manufacturing Engineering Intern within 2 months, showcasing adaptability and a strong work ethic.

2019–2023

Bachelors In Mechanical Engineering

WESTERN CAROLINA UNIVERSITY · Cullowhee, NC 

CubeSat Capstone Project

fall and spring senior semesters

- Hand-picked by the WCU rapid center staff for my demonstrated knowledge and competence in heat transfer analysis and structural design.
- Led a multidisciplinary team in developing the mechanical design for the CubeSat frame.
- Conducted extensive preliminary research in **CubeSat operational systems**. We took the necessary time to evaluate CubeSat flight system hardware devices such as **boosters, reaction wheels, magnetorquers, Inertial Measurement Units**, and **Startracker** amongst some of the **spacecraft systems** we reviewed. This contributed to successfully implementing hardware within our allocated time frame without wasting our budget or time.
- Utilized programming skills in VS Code to **support electrical engineering team members** with logic board programming and **conducted design audits of circuit boards** assessing **system performance, layout, operational limits, reliability**, and **manufacturability** using KiCAD circuit board design software.
- Preformed the design and **fabrication** of the mechanical frame in the **Western Carolina University machine shop**, ensuring compliance with project requirements and specifications provided by **ISO17770**.
- Facilitated **communication** with sponsors and engineering mentors, providing regular updates on the firmware, mechanical design, and fabrication progress. This communication was pivotal in guiding project direction so that our team met sponsor objectives.

Academic Achievements

- Dean's List recognition for outstanding academic performance.
- Graduated with a minor in math.

Technical Skills Acquired

- Proficiency in **Finite Element Analysis (FEA)** for gantries and steel structures in both **CREO parametric** and **Ansys**.
- Advanced proficiency in 3D modeling and assembly using Creo Parametric and Autodesk Inventor.
- Foundational understanding of **Computational Fluid Dynamics (CFD)** analysis using **Ansys software**.
- Hands-on experience in **waterjet cutting** production process and maintenance.
- Conducted an **independent study with Tektone: Sound & Signal** to determine the thermal loads on their nurse call system hardware. This required extensive use of **MATLAB** and **FLIR** devices to determine if the electronics needed extra ventilation or cooling in extreme heat from poorly designed server rooms.
- Assisted in **repair, modification**, and **maintenance** of 3D printers within the 3D print lab.
- Utilized CNC Machining for milling **wood** and **plastic** parts.
- Learned Aluminum **TIG welding** for the CubeSat project.

2015–2019

Associates in Science

SOUTHWESTERN COMMUNITY COLLEGE · Sylva, NC 

- Developed proficiency in **3D printer design and modification**, culminating in the construction of a customized 3D printer from scratch.
- Applied knowledge in hobby electronics and utilized **KiCAD** for electronics design projects.
- Acquired practical skills in **metalworking** and **blacksmithing**, including basic practices for **MIG** and **ARC** welding techniques.
- Gained proficiency in programming languages including **C++, C#, Python, Arduino**, and **G-code**, enabling customization of custom 3D printer firmware.
- Developed strong foundations in 3D CAD software such as **FreeCAD**, **Autodesk Inventor**, and **Blender**, utilizing these skills to design and produce 3D printable products that funded workshop upgrades and materials.

SOFTWARE EXPERIENCE AND TECHNICAL SKILLS

| | | | |
|---------------------|--------------------|----------------------|-----------------------------|
| Python | LaTeX | CREO Parametric | KiCAD |
| FreeCAD | CREO: FEA analysis | ANSYS | Fabrication |
| R Studio | Octave | MATLAB | C++ |
| (FDM) 3D Printing | Maximo | Water Jet Cutting | Product Development |
| Mechanical Drawings | VS Code | 3 Axis CNC Machining | Circuit Board Manufacturing |

CERTIFICATES

| | |
|--------------------------|------------------------------------------------|
| June 2023 | 6 Axis Robotic Arms: ASME |
| Jan 2023-Feb 2023 | Water Jet Cutting: Western Carolina University |
| June 2024 | OnShape: Detailed Drawings |
| June 2024 | OnShape: Simulation |

REFERENCES

| | |
|--------------------------------------------------------|------------------------------------|
| Leidos Hank Seaman (Distribution Mentor): | 980-253-5045 |
| Tektone Kim Hammaker (VP manufacturing): | 828-371-4654 |
| WCU Wes Stone (Director of Engineering + Technology): | wstone@email.wcu.edu, 828-227-2181 |
| WCU Enrique Gomez (CubeSat Project Sponsor): | egomez@email.wcu.edu, 828-227-2718 |
| WCU Scott Rowe (Fluid Dynamics Professor): | srowe@email.wcu.edu, 314-601-4836 |