



## Summer 2026 | Certification Engineer Intern

**Location:** DeBary, Florida (on site)

**Duration:** 10 to 12 weeks

**Type:** Paid internship, full time (up to 40 hours per week)

**Start date:** May 2026

**Travel:** Minimal, as required

### Company and Team

Maloy Aircraft is a new aircraft OEM based in Central Florida, developing the MA-1 Blue Jay professional pilot training aircraft. Our team is building the engineering and certification capability required to take a new aircraft through Federal Aviation Administration type certification and establish the foundation for production and long-term product support.

### Role Summary

We are seeking a Certification Engineering Intern to support certification documentation and the internal processes and procedures required for a new aircraft certification program. You will work directly with the company founder and contribute to program deliverables with guidance and mentorship.

### What You Will Do

- Draft, edit, and format certification documents and templates, including plans, checklists, forms, and report shells.
- Support the development of internal certification processes and procedures, including document lifecycle workflows and review checklists.
- Maintain compliance traceability from requirements and standards to means of compliance and associated evidence.
- Organize compliance evidence packages and maintain supporting trackers and logs.
- Research and summarize applicable regulations and standards and translate them into practical internal execution notes.
- Support safety assessment deliverables as assigned, including AFHA and ASSA-level work products, under guidance.

### What You Will Bring

- Currently enrolled in an accredited BS or MS program in Aerospace Engineering or a closely related field.
- Proficiency with Microsoft Word, Excel, PowerPoint, and Project, including structured tables and clean document formatting.
- Strong technical writing skills and attention to detail.
- Interest in airworthiness, certification, or regulatory compliance demonstrated through coursework, projects, or independent study.



### **Nice to Have**

- Master's student in Aerospace Engineering and/or Certification Engineering
- Familiarity with the following:
  - 14 CFR Part 21/23
  - ASTM F44 standards used for Part 23 means of compliance
  - SAE ARP4754B or ARP4761A process fundamentals
- Exposure to certification work products such as compliance checklists, certification plans, issue tracking, test plan and report structures, and safety assessment inputs or outputs.

### **How to Apply**

Please submit a resume and a brief cover note describing your interest in aircraft certification. You may also include an optional portfolio sample of your work as it relates to aircraft certification.

Send materials to [careers@maloyaircraft.com](mailto:careers@maloyaircraft.com).

**Application window closes:** March 13, 2026, at 11:59 PM

### **Compliance Notes**

Applicants must be authorized to work in the United States.