**Junior Electrical/Acoustical Engineer Paid Intern for Aerospace/Audio Products**

*Let your career fly first class with Alto Aviation, a growing, unique company where you’ll be challenged, supported, and empowered*.

You will have the opportunity to work in a small team environment, working with experienced acoustic engineers to support the implementation of loudspeaker testing equipment, and assist in acoustic research projects. The candidate will experience a range of tasks and responsibilities and will play a major role in the completion of projects. We are looking for someone who enjoys working as part of a team with a positive attitude and a high level of organizational skills.

We are seeking a recent college graduate, entry level engineer, or 3rd/4th year engineering student. A full-time schedule is preferred, but willing to be flexible for students. Qualified candidates must reside within commuting distance to Jupiter, FL or Sterling, MA. This paid 3-month internship could lead to a full-time employment opportunity.

ALTO Aviation designs and manufactures a variety of products, including cabin management systems, and is the established leader of high-end aircraft entertainment audio systems for business and private aviation. Founded in 1997, ALTO provides a stable, challenging, and rewarding work environment with a talented and dynamic team of committed individuals.

**Job Responsibilities:**

* Contribute to loudspeaker quality control procedures.
* Study loudspeaker measurement data and work with engineering to suggest design improvements
* Build test prototypes.
* Troubleshoot cabin management systems with customers via phone, email or video communication.
* Assist in research and development for new ideas and technologies.
* Creation of all associated documentation and support manufacturing for cabin management and in-flight entertainment systems.
* Other tasks and responsibilities, as requested.

**What you bring**

* Must have completed at least 1 internship
* Hands-on experience working with actual electronics and equipment.
* Good troubleshooting skills
* Strong organizational skills, attention to detail, and thoroughness.
* Soldering, prototyping, and mechanical competence.
* Interest in audio and a good ear for sound.
* New ideas and original thinking.
* Effective verbal and written communication skills.
* Recent graduate with BA in Engineering or a 3rd/4th year engineering student.

**What we bring:**

* Friendly, engaging, challenging environment.
* A positive workplace culture offering opportunities for growth and advancement.
* A company that thrives on trust and respect for all individuals.
* Opportunity to work with some really cool high-end audio for private jets.