



# ALTAEROS



**Position:** Electrical Engineering Intern (January 2019)  
**Location:** Somerville, MA (next to Boston, Cambridge)  
**Contact:** [altaeros.jobs@altaeros.com](mailto:altaeros.jobs@altaeros.com)

## *Rapidly Expanding High-Speed, Affordable Connectivity to Rural Communities Globally*

At Altaeros we believe everyone should have access to the basic building blocks that allow a fulfilling, prosperous life, whether they live in a megacity or in the most rural of villages. We also believe in the power of innovation to make this a reality. Our SuperTower uses the world's first autonomous aerostat platform to permanently deploy high-speed mobile broadband in rural markets at a fraction of the cost of alternatives. With this new class of communication infrastructure, we aim to help hundreds of millions of people get online for the first time, unlocking untold new opportunities.

Supporting the Electrical Engineering Team, the Electrical Engineering Intern will be responsible for managing a parts database, participate in system testing and support design and build efforts. This position requires an ability to learn quickly and attention to detail. The ideal candidate would have build experience and be familiar with AutoCAD Electrical. Altaeros is willing to be flexible on hours for the ideal candidate; we are open to both full-time and part-time schedules.

Altaeros is a rapidly growing team working in a fast-paced, dynamic environment. We are looking for someone who is excited to jump in and support the team in any way possible. This is a paid position.

If interested, please submit your resume and cover letter with the subject in all caps "Electrical Engineering Intern – [Your Name]" to [altaeros.jobs@altaeros.com](mailto:altaeros.jobs@altaeros.com). The body of your email should complete the sentence "I want to work at Altaeros..."

### **Responsibilities:**

- Building and maintaining the electrical parts database
- Documenting, designing, building and testing electrical panels
- Defining requirements for system parts

### **Required Qualifications:**

- College Student in Electrical Engineering or similar program
- Attention to detail
- Ability to work independently to achieve deliverables
- 'Startup Attitude': Quick learner, passionate, nimble & adaptable

### **Preferred Qualifications:**

- Experience with AutoCAD Electrical or other electrical design software
- Hands-on experience building electrical systems