SPACE X INTERNSHIP OPPORTUNITIES

Posting ID: I050416
Company: SpaceX
Job Title: Internships (Fall 2016, Spring 2017 Summer 2017)
Position Type: Internships
College Major(s): ALL

Website: SpaceX.com/Internships
Work Location: Various
Salary: Unknown
College Level(s): ALL

OVERVIEW


As a sponsor of the SAE collegiate design competitions, SpaceX is offering special priority for students who apply early to our newly posted internship and full-time employment opportunities. By applying early, you can potentially secure your internship before the start of the academic year or even land a full time job.

Details: To receive special consideration, candidates must submit their application before the deadline of 9:00PM PST Wednesday, May 25, 2016. As part of the application, you’ll be asked to tell us how you heard about SpaceX – please select SAE2016 or “Other” from the drop down menu, and then paste this special code: SAE2016

Are you into extreme engineering and have hands-on experience? If so, internships/co-ops are available at the following SpaceX locations:

• Cape Canaveral, FL
• Hawthorne, CA
• McGregor, TX,
• Seattle, WA
• Vandenberg, CA

For those who are graduating, you are eligible to apply for both internships and new graduate/entry-level full-time positions. All graduates (including Masters, PhDs.) qualify for internships up to six months after your graduation date. Check out these available positions below:

If you are interested in Software Development, Avionics, and Testing: Mechanical Engineer - Satellites: Support the design

If you are interested in Launch Engineering and Operations: Launch Engineer, Fluid Systems: Help support the creation of the world’s first fully automated

If you are interested in Manufacturing and Production: Manufacturing Development Engineer: Support the build

Marian Mason | Internship & Career Services Coordinator | marian.mason@unlv.edu | http://www.unlv.edu/engineering/jobs
and manufacturing of a 4,000 satellite constellation

**Development Test Software Engineer:** Develop software tools to streamline site-wide processes and increase reliability of testing operations

**If you are interested in Propulsion:**

**2nd Shift Test Integration Engineer:** Support avionics and propulsion system level operations

**Dragon Propulsion Engineer:** Develop propulsion engines, fluid components, and systems for the Dragon spacecraft

**If you are interested in Structures and Composites:**

**Manufacturing Engineer (Composites):** Responsible for the development and build of reusable fairings

**Structures Engineer-Landing Legs:** Work on next gen iterations of our Falcon 9 launch vehicle

**Dragon Structures Engineer:** Work on spacecraft that will ferry humans to the International Space Station

**Life Support Systems Build Engineer:** Support the Dragon spacecraft and integration of life support systems

**Falcon 9 and Falcon Heavy Manufacturing Development Engineer:** Support the build of our thrust structure (high profile product) or center pusher, separating mechanism, and landing leg mechanism

**Mechanical Design Engineer:** Design and build equipment for Falcon 9 and Falcon Heavy team

**Build Reliability Engineer:** Ensure the reliability of flight components

**If you are interested Corporate Operations:**

**Associate Buyer:** Support non-flight purchase requirements

---

**Where To Apply**

Submit your application, including updated resume and any upcoming summer employment, via the internship opportunities that are listed at [SpaceX.com/Internships](http://SpaceX.com/Internships)