

The Colorado Space Business Roundtable 2018 Summer Internship



It's Not Rocket Science!

But wait, it is! If you've ever gazed up to the stars and wondered what's out there or perhaps even had dreams of going yourself, now is your chance to start turning those dreams into reality. If you are a high school or college student living in Colorado then you are eligible to apply for the 2018 CSBR Internship Program where you will get a chance to gain exposure and obtain relevant work experience with various aerospace companies in Colorado.

During the internship you will have an opportunity to network with leading aerospace professionals, drive rovers, launch rockets, learn about the various engineering disciplines and what it takes to be successful in the industry, and meet a number of people working on some amazing projects in aerospace!

Application Process

The next CSBR Internship Program will run June 18-29, 2018.

Students will be requested to provide a brief biography of their background and career aspirations.

Selection will be based on interest and availability.

Eligibility Requirements:

- Colorado Resident
- U.S. Citizen
- High School or College student as of Spring 2018
- Interested in Science, Technology, Engineering, or Mathematics Careers

To apply for the 2018 Internship, please visit:

<https://citizensforspace.wufoo.com/forms/2018-colorado-aerospace-internship>



C O L O R A D O
space business roundtable

For questions contact:

Christie Lee

P 303.258.6957

E christie.j.lee@lmco.com

www.coloradosbr.org



Interested in Aerospace?

The Colorado Space Business Roundtable (CSBR) is hosting a 2018 Summer Internship Program for high school and college students interested in pursuing careers in the aerospace industry. All students pursuing STEM- (Science, Technology, Engineering, and Mathematics) related disciplines are encouraged to apply.

The 2018 CSBR Internship Program will run for two weeks during the summer which gives students ample time to experience what it's like to work in various facets of the aerospace industry. Students will spend time at various CSBR partner facilities where they will have a chance to meet the best and the brightest in the aerospace industry, participate in hands-on activities, and get an exclusive behind-the-scenes look at what each company does and some of the exciting projects they are working on.

Highlights from the CSBR Summer Internship Program

2017 Companies Visited:

- Lockheed Martin Space Systems Company
- Boeing/Jeppesen
- United Launch Alliance (ULA)
- Space Foundation
- Oakman Aerospace
- University of Colorado – Boulder
- Webster University
- Sierra Nevada Corporation
- Ball Aerospace
- State Representative Carver
- Metropolitan State University of Denver
- Red Canyon Engineering and Software
- SEAKR Engineering
- Catalyst Campus
- South Metro Denver Chamber



Tory Bruno, President and CEO of ULA, talking to the students in the launch

Press Releases:

The Denver Post

CSBR Interns Interviewed at MSU Denver Event
June 22, 2017

<http://www.denverpost.com/2017/06/22/lockheed-martin-3-d-lab-metro-state/>

The Independent

Teen Finds Passion in People, Science
June 24, 2014

The Denver Post

The Balance Sheet Colorado Aerospace Companies Give Students a Two-Week Internship Opportunity. June 27, 2014

<http://blogs.denverpost.com/the-balancesheet/2014/06/27/colorado-space-business-internship/12155/>

The Daily Sentinel –

Grand Junction, CO July 3, 2014

<http://www.gjsentinel.com/special-sections/articles/bizbuzz-july-3>

Past Internship Activities Included:

- How to get a job in the aerospace industry;
- Learn about current and upcoming Aerospace projects and events
- Hear from a number of engineers and professionals in the aerospace field and how they got into their job and what they do day to day;
- Preview various Aerospace Companies
- Hands-on Activities
- Team Design Project
- Networking Opportunities
- Tour Aerospace Facilities and Spacecraft
- Spacecraft and Mission Presentations
- Learn how to obtain a paid Internship
- Career Discussions
- Learn how to give effective Presentations, Resumes and Interviews



Students who participated in the 2017 CSBR Internship Program

CSBR 
C O L O R A D O
space business roundtable