



## GO BEYOND® DIVERSITY INTERNSHIP

We're committed to building a more diverse and representative Ball Aerospace. The **GO BEYOND® Diversity Internship** is a paid fall internship program for undergraduate and graduate students who are enrolled in degree-seeking programs and interested in working in the Aerospace industry. Students from any university who identify with a group that is historically underrepresented, including but not limited to Black, Hispanic, Asian, Native American, and women/gender minorities, are encouraged to apply.

### Here's What You Need to Know:

- Must be in a degree seeking program or enrolled in the following semester
- Junior year or higher
- Internships available in a variety of areas, including Finance, Manufacturing & Test Operations, Supply Chain, Information Technology, Engineering, Security & Mission Assurance, Strategic Operations, HR and more!
- Internship program runs from September 13 to November 19, 2021
- Paid internships with competitive hourly wages
- Interns will enjoy networking and engagement with employees of all levels throughout the organization, including executive leadership
- Interns share their cumulative knowledge by presenting their completed project to managers and coworkers

### Upcoming Virtual Recruiting Events:

Meet a diverse group of Ball Aerospace employees, learn about our programs and our culture, ask questions, and find out if this Fall internship program is right for you! Students and representatives from all universities are welcome. *Virtual events can also be accessed on our company page on Handshake.*

**Tuesday, July 13<sup>th</sup>**  
**3:00 pm MDT**  
[REGISTER HERE](#)

**Friday, July 16<sup>th</sup>**  
**2:30 pm MDT**  
[REGISTER HERE](#)

**Thursday, July 22<sup>nd</sup>**  
**2:30 pm MDT**  
[REGISTER HERE](#)

### To Apply:

View our complete listing of jobs and submit your resume at [#GBDI](#)

Ball Aerospace is proud to be an equal opportunity employer committed to a diverse workforce. U.S. Citizenship may be required.