

We may well be the coolest robotics company you've never heard of!

Honeybee Robotics is seeking a **Mechanical Engineer** for our Pasadena, CA facility

## **Position Summary:**

The Mechanical Engineer works with the team in system design and build for motion control and actuation systems.

## **Responsibilities:**

- Mechanical systems design including bearings, gears, motors, rotating mechanisms
- High Reliability mechanical design and analysis for long life space applications
- Generating fabrication documentation and vendor specifications
- Assembly and test including environmental testing, shock, vibration and thermal
- Motion Control for spacecraft actuation
- Data acquisition systems configuration and testing support
- Proactively identify roadblocks to technical progress and take steps to mitigate/avoid
- Review test data and recommend changes to products and/or processes

## **Required Experience, Skills and Education:**

- US Person (Citizen or Permanent Resident)
- BS in Mechanical Engineer with 3+ years' experience OR MS with 1+ years' experience
- Electronics Packaging experience is a plus
- Proficient with a variety of computer aided design & analysis
- Excellent reporting and presentation skills

**TO APPLY**: Visit our career site at <a href="https://www.honeybeerobotics.com/about-us/careers/">https://www.honeybeerobotics.com/about-us/careers/</a> or send your resume directly to jobs@honeybeerobotics.com and reference job number E29 in the subject line.

We offer excellent benefits, including; medical, dental, vision; life insurance; STD and LTD insurance; FSA/HSA, 401(k), paid holidays, vacation pay, sick leave, and tuition reimbursement.

Honeybee Robotics creates specialty robots, electromechanical flight subsystems, automated drills and other machines destined for work on Earth, Mars and beyond. We make next-generation applications a reality through creative, collaborative engineering that combines the best minds with innovative technology.

Since 1983, we have completed more than 300 advanced projects for NASA, the US Department of Defense, academia and industry. Every Martian rover since 2003, has relied on systems built by Honeybee Robotics. Our passion for the planet continues as we work on future systems for Mars, planetary moons and asteroids.

Learn more about Honeybee at  $\underline{www.honeybeerobotics.com}$  and our parent-company Ensign-Bickford Industries at  $\underline{www.ensign-bickfordind.com}$ .

Honeybee Robotics is an equal opportunity employer and we value diversity at our company. We do not discriminate based on race, religion, color, national origin, gender, sexual orientation, age, marital status, veteran status, or disability status.