Pratt & Whitney is working to once again transform the future of flight-designing, building and servicing engines unlike any the world has ever seen. And because transformation begins from within, we're seeking the people to drive it. So, calling all curious.

In addition to transforming the future of flight, we are also transforming how and where we work. Pratt & Whitney is laser focused on offering flexibility to our employees. We've introduced role types (Onsite, Hybrid, or Remote) and now list them in the job posting title so candidates know where they will operate in our blended work environment. \*Please consider the following role type definitions as you apply for this role.

• Onsite: Employees who are working in Onsite roles will work primarily onsite. This includes all production and maintenance workers, as they are essential to the development of our engines.

• Hybrid: Employees who are working in Hybrid roles will work regularly both onsite and offsite.

• Remote: Employees who are working in Remote roles will work primarily offsite (from home).

Come ready to explore and you'II find a place where your talent takes flight-beyond the borders of title, a country or your comfort zone. Bring your passion and commitment and we'II welcome you into a tight-knit team that takes our mission personally. Channel your drive to make a difference into shaping an organization and an industry that's evolving fast to the future.

Where the difference you make is on display every day. Just look up. Are you ready to go beyond?

\*Note: Hybrid and remote roles at many of our sites are currently working from home because of COVID-19 protocols. Candidates will learn more about role type and current site status throughout the recruiting process.

## JOB SUMMARY

Typical tasks include, but are not limited to the following:

•Operate a variety of equipment, Including aisle rangers, fork trucks, wrappers, hoist and strapping machines

•Ability to safely operate a powered industrial vehicle

•Investigate and resolve customer complaints

•Perform training when required

•Work from schedule to flow material within the cells and in the shop

•Prepare and process required documents and computer software, such as SAP, AZURE, PTIMS, etc.

•Receive, store and disperse all types of material, including details, raw material, experimental, hazardous, product and non-product and precious metals according to work instructions and procedures

•Comply with all company procedure, such as Environmental Health & Safety procedures

•This position requires lifting, data entry and PIV license to operate specific equipment to move material in shop area(s)

**Basic Qualifications** 

•High School or General Equivalency Diploma

•Must have 1+ years' experience in shipping / receiving or other materials related experience•

Must be able to read, write, speak and understand English

Must be a US Citizen due to Federal Contracts

**Preferred Qualifications** 

•Good communication skills, both verbal and written

••Good computer skills

•Flexibility around shifts, for training and to maintain workflow, to include overtime

•Ability to manage multiple competing priorities simultaneously

Raytheon Technologies is An Equal Opportunity/Affirmative Action Employer. All qualified applicants will receive consideration for employment without regard to race, color, religion, sex, sexual orientation, gender identity, national origin, disability or veteran status, age or any other federally protected class.

Raytheon Technologies is An Equal Opportunity/Affirmative Action Employer. All qualified applicants will receive consideration for employment without regard to race, color, religion, sex, sexual orientation, gender identity, national origin, disability or veteran status, age or any other federally protected class.