

## Job description

**HR Level:** Internship Only.

**Country:** India

**Location:** Bengaluru

### **Who we are:**

Pratt & Whitney, an RTX business, 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.

Come ready to explore and you'll 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'll 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.

At Pratt & Whitney, the difference you make is on display every day. Just look up.  
Are you ready to go beyond?

### **What You Will Do:**

- Collect and analyze complex datasets, turning data into meaningful and actionable insights and metrics.
- Perform analysis that helps the company improve efficiency, understand customer requirements, and increase profits.
- Develop processes, tools and checklists to monitor and analyze data model performance and accuracy.
- Deliver analytical insights in a manner that is scalable, repeatable, and automated.
- Develop and publish meaningful metrics and reports that will drive action towards business goals and objectives.
- Collaborate with global business teams to understand the problems and design scalable solutions.
- Work with Global Technology to ensure that solutions are up to current standards and best practices.
- Stay up-to-date on the latest technologies and build new skills in data engineering, technologies and platforms.
- Use statistical and analytical techniques to find trends, interpret the data and study patterns that help influence business decisions and recommend changes in enterprise operations.
- Work with all Operational functions to identify leading and lagging indicators of operational performance in manufacturing, supply chain, warehousing, planning, and scheduling.
- Participate in presentation of reports to key internal stakeholders, effectively communicating the steps taken to create the output

**Qualifications You Must Have:**

- Bachelor's (BE / B. Tech) OR Master's (/MCA / Mstat / MSc) of Science in Computer Engineering/ Data Sciences / Analytics.
- Good oral and written communication skills
- Good team player, strong analytical skills and highly motivated

**Any desired skills:**

- Some exposure to Data Sciences / Analytics / Engineering
- Background in coding using Python / R or similar
- Some experience working in cloud platforms such as AWS and Azure.
- Good written and verbal communication skills in English.
- Self-starter with high level of intellectual curiosity.
- Strong analytical and hardworking problem-solving mindset
- Passionate about tech & strong learner who is comfortable learning new libraries and frameworks
- Good communication and teamwork skills.
- Ability to manage time effectively and work independently on assigned tasks.

**Travel:**

- No travel requirement

**Employment Type:**

- Internship Only.