

Goodyear is one of the world's largest tire companies. It employs about 63,000 people and manufactures its products in 47 facilities in 21 countries around the world. Its two Innovation Centers in Akron, Ohio, and Colmar-Berg, Luxembourg, strive to develop state-of-the-art products and services that set the technology and performance standard for the industry. For more information about Goodyear and its products, go to www.goodyear.com/corporate.

Do you want to work in a fast paced, world class organization with a long history and an exciting future? Do you want to be part of a team based in Colmar-Berg contributing to the innovation, safety and sustainability of tires that drivers across EMEA rely on every day?

... if the answer is yes, then we have the right job for you :

Regional Demand Planner (m/f)

The opportunity

- •Provide a robust and fact-based 19 to 24-months rolling forecast for the area of responsibility.
- •Maintain and continuously improve data-driven demand planning and statistical models to provide the most accurate forecasts
- •Discuss and align assumptions with the markets at required & meaningful level
- •Work collaboratively, effectively and efficiently with all partners & stakeholders, especially Sales Operations, Product Management, Supply Planning and Finance
- •Coordinate cross-functional research activities and reconcile significant variances
- •Ensure that the monthly forecast submission deadlines are respected
- •Propose and implement improvements regarding standards and guidelines
- •Ensure that processes are transparent and standardized

To join our team you will need:

Education

The candidate should have a Bachelor degree in Business, Supply Chain or Statistics.

A Master Degree will be considered as an asset.

Languages

English is a must. Any other European language is an asset.

Experience:

Minimum 1 year work experience in demand planning, developing statistical models or supply chain related fields.

Skills & Qualifications

- ·Analytical skills and understanding of forecast models and methods
- •Background in R / Python and machine learning / data mining experience would be a plus
- •Supply Chain knowledge and strong business understanding
- •PC literacy (SAP APO DP. MS-Office, in particular Excel)
- •Excellent communication skills: ability to present analytical insights to non-technical audiences
- •Be a dynamic associate in a dynamic environment
- •A talent for multi-tasking, prioritizing objectives, and meeting deadlines.
- •Ability and interest to work in international / multicultural environment

