

# Working Student R&D – Laboratory (m/f/d)

# Become part of a global leader and help set people's food and beverage behaviors on a sustainable and innovative path.

Marmon Foodservice Technologies is part of the Marmon Holdings, Inc (A Berkshire Hathaway Company) and one of the worldwide leaders when it comes to food & beverage technologies. MFT consists of 10 companies with more than 2000 employees who strive every day to develop new, sustainable and innovative ideas to offer to our customers.

Our aim is to inspire our customers with innovative food & drinking experiences which are future proof to keep MFT as one of the leading providers in this market segment.

### How you can get involved with us and develop yourself and us further.

Recognizing trends, thinking in a visionary-creative way, seeing change as an opportunity - with these core competencies we lay the foundation for new products in our various areas. We see our responsibility for innovation as a daily challenge. Our recipe for success in R&D is the close exchange with product marketing and suppliers as well as the courage to break new ground. In the R&D team, we develop and support beverage dispensers that are used at home, in offices or in industry.

As a working student, you will become an active part of the development team.

### Specifically, this means:

- You support the Laboratory department in day-to-day activities
- You actively participate in the testing water dispenser products and prototype samples
- Building the test / reliability fixtures as per the requirements
- Unit preparation, setup & supporting the testing activities.
- Handle instrumentation setup / maintenance
- Supporting purchasing activities for laboratory materials

#### Best conditions for your entry

- You are a student of Electronics / Mechanical or a technical degree program
- You are experienced in dealing with the common MS Office applications
- You have very good German and English skills, spoken and written
- You have a great interest and an affinity for programming
- Ideally, you already have initial experience in basic understanding of Refrigeration / HVAC systems.
- Understanding of Measuring instruments.
- A careful, independent and structured way of working distinguishes you
- You enjoy working in a team and have a hands-on mentality

#### Working hours and duration

- Ca. 20 hours per week by arrangement
- As soon as possible, availability for at least 12 months, also longer

## What we offer you

Appreciation and recognition for the dedicated commitment of our employees are important factors for successful cooperation. We want you to develop during your time at MFT, be given space to









learn, take on your responsibilities as an active team member and have fun at work. In order to achieve this, we offer you, among other things:

- An open and dynamic corporate culture paired with the opportunity to work independently
- A challenging and international working environment with exciting tasks in an industry of the future
- Flexible working hours for the ideal compatibility of studies and jobs
- An attractive and fair salary
- Subsidized canteen and free hot and cold drinks and a weekly fruit offer for the overall well-being.



SK SK