

## Internship: Information Technology (f/m/d) (Villach, Austria)

As a leading global supplier of wafer fabrication equipment and services to the semiconductor industry, <u>Lam Research</u> develops innovative solutions that help our customers build smaller, faster, and more power-efficient devices. This success is the result of our employees' diverse technical and business expertise, which fuels close collaboration and ongoing innovation. Join the Lam Research team, where you can write your own success story. Help us solve our customers' toughest problems and be part of a company that plays a vital role in the future of electronics.

Lam Research - a company where successful people want to work

## **Job Description**

- Provide availability of databases/systems/applications required for solutions based on MS Power Platform
- Perform Pilot and Proof-of-Concept work on defined used cases to identify suitability for common usage
- Development of analytical platforms/databases and data models to build out data marts as base for dashboarding and reporting
- As a developing professional, use fundamental professional concepts to perform basic/intermediate tasks. Applies company policies and procedures to resolve a variety of issues
- Ensure implementation methods are applied to comply with company policies
- Responsible for the data modeling and successful transfer of data to corporate DB standard as well as defining the Metadata Import process
- · Understand functional specifications and convert them into technical designs and technical specifications

## **Minimum Qualification**

- University/FH (Fachhochschule) student in areas of Informations Management, Data / Knowledge engineering
- Computer proficiency with knowledge of and interest in MS Power Platform
- Database knowledge and Development skills
- Ability to work efficiently cross functionally with excellent English oral and written communication skills
- · Ability to independently drive actions to ensure adherence to schedules and workplans
- Advanced understanding of IT subject matter, infrastructure and hardware/software

## **Internship Details**

Preferred start date: June/July 2021

Duration: 3 - 6 months

This position is subject to the Austrian Collective Bargaining Agreement for internship in the Metal Technology Industries. The minimum salary for the position (m/f/d) is EUR 2.029,-- / Occupational group A or B gross per month based on a full-time intern employment.

Looking forward to receiving your application @careers.lamresearch.com (Keyword: 158246) Internship: Information Technology (f/m/d) (lamresearch.com)