Start your career at Besi!

Besi is a **leading supplier** of **semiconductor assembly equipment** for the global semiconductor and electronics industries. We are constantly looking for motivated and highly qualified staff for our Tyrolean subsidiary based in **Radfeld** in Austria!

To expand our team, we are looking for someone to fill the following full-time (38.5 h) position as soon as possible:

Prototyping Engineer m/f/d

Your new responsibilities

- Assembly (mechanical and electrical) of mechatronic functional samples and prototypes at module level (assemblies) in product development
- Further development and optimization of prototype modules together with the development team until they are ready for series production
- Supporting the development of tests and test setups, of tools and fixtures for production and acceptance
- Creation and maintenance of assembly instructions, support transfer (know-how) to production

Our requirements

- Completed studies at a higher educational institute (HTL) in the technical field of mechatronics, electric or electronics
- Ability to read, interpret and create mechanical drawings and electrical schematics
- Work effectively in a high quality
- Teamwork & cooperation
- Command of German and good command of written and spoken English

Our offer

We offer attractive and challenging work in a dynamic, team-oriented and highly innovative company. You will be working in a highly qualified team with an individually adjustable flexitime model and social benefits and numerous opportunities for professional and personal development. Your salary will be based on your qualification and experience and discussed with you personally. For legal reasons, we would like to point out that the minimum gross salary for this position under collective agreements is EUR 36,400.00 p.a.









FITNESS STUDIO







Interested?

Please send your application to hr.besiaustria@besi.com (exclusively as PDF). We are looking forward to meet you! Besi Austria GmbH Innstraße 16 6241 Radfeld Austria