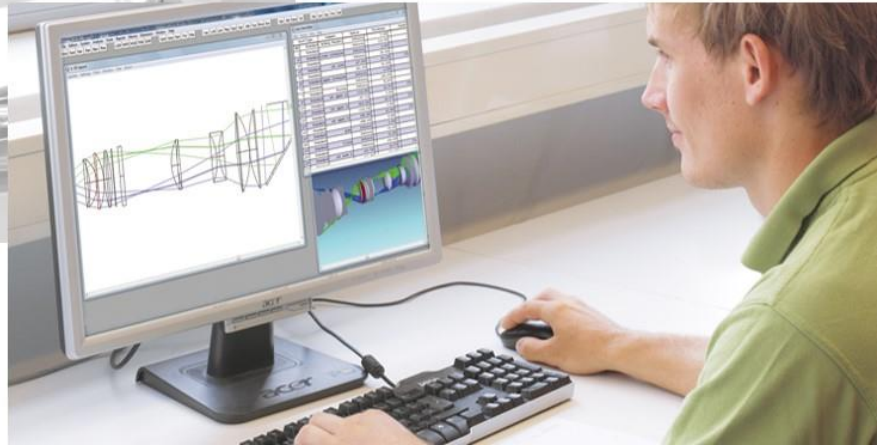


**HIGH-TECH
FROM AUSTRIA
FOR THE WORLD**



amcoss has been a longtime partner for the most important manufacturers in the microsystems and semiconductor industry, 80% of which are our customers. We support them with components and equipment for their great variety of production processes.

We are member of the LAB14 Group with companies in the field of micro and nanotechnology and approx. 1000 employees worldwide. By using our potential synergies, we can serve our customers in the best way possible.

If you have always wanted to work in a fascinating high-tech area in an internationally operating company we just might have the position for you:

Development Engineer Components (m/w/d)

What YOU will DO:

- // Development of optical and electro-mechanical components and assemblies based on customer- and market requirements
- // Simulation and layout using software, CAD tools and circuit diagramming
- // Relate to suppliers to clarify feasibility and specifications
- // Create assembly-, repair- and test-processes
- // Continuous improvement of product and production processes
- // Engineering support to production

What YOU BRING along:

- // Higher education in physics, mechatronics or electronics
- // Wide ranging interest in technical disciplines like optics, coating technology, electrical and mechanical engineering
- // Preferably knowledge of CAD software
- // Willingness to learn and develop new technical areas
- // English min. B2 - C1, German B1

What YOU can EXPECT:



Flexible
working hours



Training & skill
enhancement



Management
academy



Friendly &
supportive work
environment



Lunch
remuneration



Free
coffee & tea



Assistance in
finding house

Take a leap into the unknown, we will offer you a great opportunity and all the support you need to start out in Austria. For more information visit our websites **amcoss.com**, **amcoss-systems.com** and **lab14.group**

The pay for this position depends on the Vorarlberg labour market and your respective qualifications.