



As a Swiss technology company with 115 employees, Blösch AG develops and produces authentic high-end coating solutions, coated components and tailor-made complete solutions. Our customers include the watch, tool and machine industry as well as companies from the medical, laser optics, sensor and aerospace sectors. Since its foundation in 1947, Blösch has combined a culture of innovation with the values of a family business. A recipe for success to which Blösch owes its international reputation: As part of the multinational BCI Blösch Group with around 350 employees worldwide, Blösch has established itself as a technology leader in several markets.

In order to complement our R&D team, we are looking for a dedicated

Development engineer with project responsibility in the area of thin film coating (m/f, 80-100%)

As a development engineer you will concentrate mainly on the development of PVD and PECVD coating processes as well as related processes such as photolithography. Our broad technology portfolio offers you an interesting and demanding field of application, ranging from optical and metallic PVD vapor deposition coatings to decorative and functional DLC coatings. You will carry out your work in the form of projects as well as support for our three divisions and thus operate in a dynamic, technology-driven industrial environment. The fields of application range from the watch industry to 3D endoscopy and from laser optics to tribological coatings for aerospace industry. This broad application of technology is our great strength and offers you an exciting challenge. You are part of the development team and actively exchange ideas with your team colleagues and the employees of the operational divisions.

Your duties

- Development of processes in the field of PVD and PECVD as well as photolithography
- Production support for special technical questions
- Project management of development projects with focus on process development as well as with external partners (e.g. universities)

Your profile

- Technical university degree at Master or PhD level (natural sciences or engineering)
- Relevant experience in the fields of vacuum and PVD coating technology
- At least 2 years professional experience in industry or project management
- Good knowledge of German and English. Knowledge of French would be an advantage
- Driving license category B advantageous
- Committed, flexible, team player with "hands-on" mentality

We offer you a dynamic working environment with business activities in various industries. Do you share our ambition to constantly find new ways to develop and efficiently produce authentic high-end products and services for our customers? Then we look forward to receiving your complete application dossier, which you should send by email to our personnel assistant, Isabelle Huguenin (recruiting@bloesch.ch), with the keyword "Development Engineer".