

Preciflex is a B2B company offering integrated Ideation, R&D, Industrialization and Production services. Since 2010, our international and multidisciplinary teams are developing new technologies in the fields of microfluidics and light allowing to create high precision and long-lasting wearable devices. Our unique expertise and growing intellectual property portfolio provide our customers with many opportunities to create new solutions for their products opening new territories of expression and customer experiences. Preciflex applications are primarily targeting the luxury and Medical Device industries.

For our R&D Department, we are looking for a:

Microtechnology/Mechatronics (Master degree) – Project Manager (W/M)

Responsibilities

- Develop innovative products containing electronics, mechanical and software elements
- Manage development projects either internal or for external partners, from the feasibility study to production launch

Profile

- You are a Microtechnology/Mechatronics Engineer with master's degree from EPF/ETH or equivalent with a specialization in electronics or an Electronics Engineer with master's degree from EPF/ETH or equivalent with good knowledge in microtechnology
- You have
 - An experience in development projects
 - Experience in multifaceted products' design combining mechanics, electronics and microfluidics
 - Experience combining the development of new technologies and the management of projects from ideation to production
 - An entrepreneurial mindset
- You are inventive, rigorous and curious
- You are fluent in French and English, both written and spoken

Are considered a plus:

- + Experience in Medical Devices development
- + Experience of large scale production
- + CAD Experience
- + Knowledge of Optics
- + Knowledge of watchmaking
- + Good knowledge of German (oral or/and written)

If you are interested in this opportunity, please send your complete application (cover letter, CV, copies of diplomas and academic grades, work certificates) in electronic form with the reference « PFX-RD » to n.sarret@preciflex.com.