

careers@ndieurope.com

Be Different Be Better

Research Scientist **Customer Facing**

(w/m/d)



Professionelles Onboarding



Gute Work-Life-Balance



Mobiles Arbeiten



www.ndieurope.com



Innovation in therapy and diagnosis - that is what we are committed to.

Leading medical technology companies worldwide rely on our 3D tracking technology - we have been the global market leader in this field for over 20 years. Our expertise as an innovative high-tech company for the realization of modern, digital solutions in medical application fields is a central component of our success.



People work for NDI at four locations worldwide. The cultural diversity in our globally active company and the demands of the high-tech medical industry make for a stimulating work environment. The knowledge, enthusiasm and experience of our employees are essential to our success. And everyone knows everyone by name - including our colleagues in Canada, the USA and Hong Kong. We trust each other, are honest with each other and can celebrate with each other. And we do it across hierarchies - that's what makes work fun!

Are you looking for a dream job with a combination of research into future technologies and customer contact in development projects? Then we have the perfect position for you as a Research Scientist Customer Facing. Welcome to NDI!



- Support all our internal and external interfaces and requests for functionality and changes to our products. You will analyze and release changes, support our customers in the application of our products and examine the application environment on site
- · You will take on the key role of system architect for mechatronic systems with a special focus on electromagnetics and perform tasks as technical lead
- Dive deep into the research of future technologies. You research new technologies together with our development partners and carry out feasibility studies
- · You will train our Product Integration Managers and support our sales team as a technical sales representative for new technologies, applications and applications
- · You have in-depth knowledge from a degree in physics, applied physics or a comparable course of study and are willing to familiarize yourself with new technologies and technical disciplines



- · Ideally, you will have experience in mechatronic systems with a focus on electromagnetics. Knowledge of medical technology (ISO 13485, FDA, MDD / MMR) or a comparable safety-relevant industry would be an
- · Knowledge of software development in C/C++ and / or Python is desirable
- You are a strong communicator and maintain an effective communication style at all levels
- · You are business fluent in technical English
- · You are willing to travel