

RDSP 12407

Research Engineer for Telemetry Algorithms (m/f/d)

Research & Development Innsbruck, Austria

Professionals Fulltime 38,5h Permanent



Your Tasks

- Develop and evaluate new telemetry algorithms for functional cochlear implant verification and for advanced fitting
- Collect and analyze relevant data
- Generate relevant product specifications
- Cooperate with other internal departments and with external partners

Your Profile

- Masters' degree or higher degree (University, FH) in natural sciences, engineering, audiology, or related fields
- Profound knowledge in electrical or biomedical engineering, statistics, and machine learning
- Advanced experience with Python
- Excellent oral and written communication skills in English
- Well-organized and self-motivated team player

Your Benefits













Central Location

Employee Discounts

Fitness Classes

International Environment Onboarding

Workplace Well-Being

Further Information

Minimum Salary

Annual gross salary from € 55.670,28, based on professional qualification and experience.

Earliest Entry Date

This position is to be filled immediately.

Your Contact Person

If you have any questions please contact Marina Engl: Email



Join an award-winning

employer









About MED-EL

MED-EL is a leading manufacturer of innovative medical devices for the treatment of various types and degrees of hearing loss. Our unique portfolio of implantable hearing solutions benefits thousands of individuals in more than 140 countries worldwide. With headquarters in Innsbruck, Austria, MED-EL has over 2,800 employees around the world.

Want to join a company that helps bring the joy of sound to people with hearing loss? Apply now!

Contact

MED-EL Medical Electronics Headquarters Fürstenweg 77a 6020 Innsbruck, Austria

Tel +43 5 7788 7788 jobs.medel.com

File adjusted by Career Info-Service, TU Graz