MED SEL



RDSP_12504

Research Engineer, Hearing Implant Fitting (m/f/d)

Research & Development

Innsbruck, Austria

Professionals Full-Time 38.5h Permanent

Your Tasks

- Research, improve and evaluate MED-EL's cochlear implant fitting methods
- Design and support studies in the field; analyze and gain insights
- Bring new fitting methods to market maturity and write relevant product specifications
- Work in an agile way and collaborate with internal and external partners

Your Profile

- Masters' degree or higher degree (University, FH) in natural sciences, engineering or in a similar field
- Solid knowledge in statistics, data science and machine learning; knowledge in audiology is a plus
- Fluent in programming with Python or MATLAB; experience with numpy, pandas, scikit-learn and TensorFlow libraries is beneficial
- Good English skills, both written and spoken
- Team player with communicative personality and focused working style

Further information

Minimum Salary

Annual gross salary from € 57,785.75, 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.

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

