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 100 countries worldwide. With headquarters in Innsbruck, Austria, MED-EL has over 2000 employees around the world. In support of our continuing growth, we currently have an open position with focus on:

**Software Developer for**

**Domain Models & Algorithms (m/f)**

RD_VI11901

Innsbruck, Austria

**Main Tasks**

- Develop new Windows desktop applications for the clinical fitting of a new implant system
- Implement algorithms, business logic and data models to process medical data
- Actively participate in design and architecture definition processes as well as implementation and documentation of software modules according to international requirements for medical devices
- Develop efficient and reusable software for a new innovative product
- Iteratively optimize software solutions from first prototype to finished medical device

**Requirements**

- Completed higher technical education and/or several years of professional experience with software development
- Excellent programming skills in an object-oriented high language, ideally C#
- Basic knowledge of digital signal processing and experience with domain-driven design and software modeling are a plus
- Very good verbal and written English skills required
> Communicative personality with an independent and accurate approach and willingness to work in an agile team

Salary will be determined based on professional experience; the formal minimum salary according to Collective Bargaining Agreement is EUR 36,154,72

We offer a challenging opportunity in a multinational work environment with English as our company language. We look forward to receiving your application at jobs.medel.com

MED-EL Medical Electronics
Headquarters Tel +43 (0) 5 7788 7788
Fürstenweg 77a jobs.medel.com
6020 Innsbruck, Austria

Apply online

File adjusted by Career Info-Service, TU Graz