Mechatronic Engineer/Electrical Engineer Intern

Responsibilities

- Preparing and supporting decision-making in quality management and compliance issues for customer projects
- Supporting consultancy on compliance and certification of active medical devices with various industry-specific standards
- Participating in the preparation of analyses
- Supporting the development and elaboration of processes

Requirements

- Ongoing master's degree in mechatronic engineering, electrical engineering, or similar
- Systemic thinking, critical thinking
- Receptiveness to learning new things
- Independent, proactive work performance
- Conversational level English language skills (B2)

Other

- Why is it good to work with us?
- Home office opportunity with flexible working hours
- Insight into continuously growing, exciting, high-tech industries
- Opportunity to write a thesis, with consultation provided
- Personalized training plan, training
- Dynamic, youthful team
- Career opportunities after the internship
- Working hours: 20-30 hours
- Mode of work: remote-hybrid