WHO WE ARE?

In Europe, about 20 million people are suffering from structural heart them diseases. most octogenarians with high operative risk. Since about 15 years, many catheter-based technologies were developed, now belonging to the standard of care for those highrisk patients.

One of the most crucial issue for the performance of such new treatment options is the echocardiography, which needs a lot of passion and many years of experience of the imaging specialist. But, due to a lack of this expertise in most hospitals, in Europa, only 160 thousand patients become treated by these new techniques.

ROB'E, a young med-tech start-up, founded in Hamburg, is developing a groundbreaking robotic-assisted maneuvering device echocardiography probes. Thereby, ROB'E will revolutionize cardiovascular interventions, gaining immense impact in health care enabling more patients around the world to easily access cutting-edge therapies that can restore their cardiac function.

WE ARE HIRING

ROBOTIC & MECHATRONICS ENGINEER @



BE PART OF AN AMAZING TEAM

TAKE YOUR CAREER TO THE NEXT LEVEL



INNOVATE & REINVENT THE FUTURE OF HEALTHCARE

APPLY NOW: send us your CV to

Other Open Positions: AI & Software Engineer

WHO ARE WE LOOKING FOR?

We are looking for an robotic and/or mechatronics engineer who can develop an ergonomic, high-end robotic device for remote controlling of an echocardiographic probe. Our ideal candidate brings full expertise in robotic engineering.

He/she is a thorough, result- oriented and energetic professional who likes to solve challenges together with specialists in other domains. He/she has a growth mindset (self and helping others), is optimistic, and has an intrinsic motivation for what ROB'E is doing. Working location is in Hamburg.



REQUIREMENTS

- · Master degree of mechanical engineering, robotic engineering, mechatronics or other relevant subjects
- · experience in design, development and testing of robotic device
- Fluent German
- · excellent written and spoken English