

Junior Bioware Developer (f/m/d)

At midge, we're reimagining the way healthcare systems work. You'll have the chance to be part of that change within a diverse and fast-growing team. We are creating the exciting opportunity for you to leave your footprint.

midge medical is developing diagnostic devices based on blood and other body fluids that are so easy to operate that they can be used by consumers as well as by health care professionals. The complete digitization of the testing procedure is at the core of our vision. We believe testing should be available, accessible and affordable to all. With our aim for ubiquitous testing, we will create a healthier world, reduce infections and take the pressure off public medical resources.

You can contribute to our team as a Junior Bioware Developer and be at the center of all bioware development activities.

As a Junior Bioware Developer, you will:

- Be part of a small dynamic team that combines start-up spirit with highly professional medical expertise to develop disruptive diagnostic methods.
- Develop diagnostic products and procedures
- Collaborate within an international expert team of biochemists, diagnostics experts as well as engineers and software developers
- Be accountable for organizing and conducting tests, handling of samples and standards
- Documentation of working results in-line with QM (EN ISO 13485) and international regulations
- Calibrate and maintain measurement instruments
- Conduct common analytical and preparatory procedures

Required qualifications:

- Successful graduation as MTA (Medizinisch Technische/r Assistant/in) or Bachelor's degree in life science (e.g. Biology, Biotechnology, Biochemistry) or comparable qualification
- First experience with lab operations and laboratory practices in biochemistry,
- Experience with molecular methods, genetic testing, especially diagnostic testing
- Experience with RNA/DNA amplification techniques a plus
- Fluency in German and English (spoken and written)
- Interest in contributing to fast-moving innovative medical devices research and development
- Communication skills to effectively work in a multidisciplinary team

Place of work

Berlin, Germany

When can you start?

As soon as we have agreed that we are a match!