

KyooBe is a young and growing technology company to **empower next-generation pharmaceutical manufacturing**. KyooBe's growing technological pipeline needs experts in several different scientific fields, from engineering to Industrial-IoT. Our foundation is strongly connected to Bausch+Ströbel Maschinenfabrik Ilshofen GmbH+Co. KG, a globally trusted partner for automation solution in pharmaceutical industry.

We are looking for talent ready to tackle challenging projects that will support a better health for every person. We are looking for you in our interdisciplinary team as a

Advanced Software Developer and Architect (m/f/d)

Full-time | Unlimited contract | Stuttgart | 06.07.2020



Your tasks & role

- Designing a modular embedded software system architecture
- Co-development of the next generation of pharmaceutical robotics within a highly interdisciplinary innovation team
- Develop industrial IoT ecosystems and robotics for pharmaceutical manufacturing
- Establish appropriate development tools

Your profile & skills

- M.Sc. in Mechanical / Electrical Engineering or Computer Science
- 3-5 years of embedded software development
- 2-3 years of software architecture design
- long-term innovation record in connected robotic services with IoT functionality
- a strong creative drive
- willing to accept responsibility

Our mindset & what you can expect

At KyooBe, you can make a difference. That's why you take full responsibility right from the start. If you love the spirit of an ambitious start up and a flat and agil organization, join our team. If you have an open mindset that allows you to always think out of the box for visionary robotics and automation – take the chance and shape the pharmaceutical future together with us. More information: www.kyooobe.tech/career.

KyooBe is an equal opportunity employer. We evaluate qualified applicants without regard to race, color, religion, sex, national origin, disability, age and other legally protected characteristics.

Apply now!

Interested? Decide now for a career with real prospects. Please apply with a motivational letter, CV and your work / study documents and certificates. We look forward to your application stating your earliest possible start date and your salary expectations. Send your application via the [Bausch+Ströbel career portal](#).