

KyooBe is a young evolving technology company working 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 SE+Co.KG, a globally trusted partner for automation solution in pharmaceutical industry.

We are interested in welcoming new talents into our young, dynamic and interdisciplinary team. Join our innovative spirit in the Stuttgart region and apply now!

Initiative Application: Engineer, BioTech & more (m/f/d)

40 hours per week | unlimited contract | Stuttgart / Leinfelden-Echterdingen | 01.09.2023



Your tasks & role (depending on your background)

- Taking responsibility for quality gates in the development processes
- Supporting the Business Development and Engineering team with your experience and expertise

Proactive participation in customer-related projects

Your profile & skills (depending on your background)

- University degree in
 - Engineering, Pharma Engineering, Automation
 - Biotech, Biochemistry, Biology
 - Or anything relatable
- 2+ years of work experience in your field
- Ideally a basic understanding of pharmaceutical processes
- Proactive, communicative and an analytical mindset

Our mindset & what you can expect.

At KyooBe, you can make a difference. That is why you take full responsibility right from the start. If you love the spirit of an ambitious start up and a flat and agile 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.

Knowledge or expertise of pharmaceutical processes or industry is not a prerequisite.

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

Click here
to **apply now!**