

FULL-STACK WEB DEVELOPER (M/F) FOR AN EASY ROBOT PROGRAMMING FRAMEWORK

Use robots as easy as smartphones

drag&bot is a robotics spin-off of the Fraunhofer Institute for Production Engineering and Automation (IPA) in Stuttgart. We develop innovative software for the intuitive operation of robots. We enable manufacturing companies to use robots more flexible and without expert know-how. This way we help the industry to master the fourth industrial revolution!

What we expect from you

- Drive the development of intuitive interfaces to make robotics accessible for the masses
- Experienced, hands-on coding-skills for web technologies (especially JavaScript)
- Strong analytical IT skills; Design & evaluation of long-term IT architecture concepts
- Independent & structured way of working; poise
- High motivation, eager learner, creativity & teamwork

What we can offer you

- Great opportunity to gain experience in a highly dynamic start-up environment
- Exciting tasks with a lot of responsibility from day one
- Competitive salary and promotion opportunities
- Super team with positive, open & interdisciplinary team, flat hierarchies with quick decisions
- Café flat-rate and regular team events

LET'S MAKE ROBOTS SIMPLE

jobs@dragandbot.com

This is a permanent position - no freelancers are currently considered. Please carefully read the job description - there is no need to call. Please send the matching CVs to the relevant job advertisement. We are happy to review anonymized CVs - we will get back to you if the CV is interesting. If not then please do not expect an answer. Please only send CVs which match the job description. If a job is not posted here, then there is no need to send a CV. If you are not a headhunter and happen to read this, but rather look for a job: we are happy to receive your call and we will for sure provide feedback on your application :-)