

CONTROL SYSTEMS ENGINEER (M/F)

FULL-TIME POSITION IN THE HEART OF MUNICH (MAXVORSTADT)



ABOUT US

We build state of the art sensor networks and web based applications for smart industrial position and process analytics. Core of our solution is a cutting edge radio technology for high precision localization and motion sensing of objects and people. Our awarded solution is a key technology for the Internet of things and an enabler for the smart factory of the future. Become an integral part of KINEXON and take on early responsibility in a young and dynamic company with flat hierarchies. Our team is engineering driven and passionate about solving challenges and building great things.

WHAT YOU WILL DO

- Developing algorithms for localization.
- Evaluating and testing the performance of state-of-the-art localization algorithms.
- Conceptual work building new algorithms for sports tracking data.
- Implementing and testing new algorithms on proprietary data.

WHAT WE ARE LOOKING FOR

- Degree in electrical engineering, control theory, computer science, mathematics, physics, or equivalent.
- Experience in working on positioning algorithms.
- Strong background in control theory, state estimation, filtering algorithms, and statistics.
- Technology Stack: MatLab and C or C++.
- Good English and German language skills.
- Ideally, experience in developing software in teams.

WHAT YOU CAN EXPECT

- International team of passionate colleagues and tech enthusiasts with great team spirit and hands-on mentality.
- Outstanding career and development opportunities due to our strong growth and a steep learning curve.
- Fascinating system test & launch events with renowned customers.
- Startup feeling and a lot of fun at various team events around food, sports, party, or the annual "Oktoberfest".
- Competitive payment with bonus opportunity - and of course a lot of tasty coffee, fresh fruit and delicious sweets.

READY TO MAKE A DIFFERENCE AND SHAPE THE INTERNET OF THINGS?

Apply now! We are looking forward to receive your application (cover letter, CV, references and certificates) including your earliest start date! Please send your application to jobs@kinexon.com (contact: Lena Weber).