

## Lead Developer Frontend (m/f/d)



# NODE

Enabeling Autonomous Intralogistics.

### Who we are

NODE Robotics was founded by scientists, software developers and business developers of the Fraunhofer IPA in Stuttgart. We are an early-stage startup in the field of autonomous intralogistics/mobile robotics. The goal of NODE Robotics is to bring collaborative autonomous mobile robots (AMRs) into widespread use for autonomous production and intralogistics. For this purpose we develop software solutions for coordination, collaboration and navigation of multi-vendor AMR fleets. A key component is the intuitive and responsive user interface as a gateway for the observation and analysis of fleet performance as well as of each individual mobile robot.

### Who we are looking for

In order to bring our technology to market and continuously develop it further, we are looking for motivated employees who share our passion for robotics and deep-tech and want to help us pave the way for AMRs into the industry.

### Your tasks

- Setup and management of the frontend development team and main thematic responsibility.
- Utilization and revision of the existing building blocks in the current user interface.
- Conception and implementation of new features in close cooperation with the software development team and our users & customers.

### Your profile

- Experience in developing responsive web apps with JavaScript, HTML5, CSS and Angular.
- Experience with Scrum or other agile software development tools is an advantage.
- Initial experience in building and leading a team is an advantage.
- High self-motivation and passion for combining deep tech with modern user interface concepts.
- Experience in user experience design are an advantage.

### What you can expect from us

- Join an early-stage deep-tech start-up and help building it up.
- Work in the future sector of "Mobile Robotics".
- Take responsibility for one of the core branches of our product.
- Enjoy creative freedom, great opportunities for advancement, flexible working hours, flat hierarchies and short decision-making paths.

**Apply now: [hello@node-robotics.com](mailto:hello@node-robotics.com)**

[www.node-robotics.com](http://www.node-robotics.com)

