

SPARETECH is data aggregation and data processing platform for industrial spare part management.

With our software, we want to improve the master data management and spare part sourcing at our customers. Besides, we contribute to the realization of the digital twin, which is part of the Industry 4.0- vision.

To cope with this challenge, we are using modern languages, technologies and tools from the field of semantical data management, big data and automated data processing.

**To sum it up:
SPARETECH is a data driven spare part management startup.**

We are looking for a

SOFTWARE DEVELOPER WITH FOCUS ON DATA-AGGREGATION AND SEMANTICS

YOU ARE EAGER TO...

- Build a data-driven software for industries
- Challenge yourself in the field of big data and semantic web
- Work on a green field and contribute to our data-aggregation platform Establish efficient development-processes by automation
- Be pragmatic and part of an energetic team

YOU CAN COMPLETE OUR TEAM WITH YOUR...

- Skills in software development (e.g. Kotlin, Java, JavaScript)
- First experience in data modelling and data aggregation techniques Interest in semantic web (e.g. RDF, graph databases)
- An agile way of working and striving for clean code

HOW WE CAN MAKE YOUR DECISION EASIER...

- Already fully-working and proven prototype with ongoing projects and concrete customer problems
- Start-up environment with open mindset and space to realize your ideas
- Taking care of your personal development (hard- as well as soft-skills)
- Competitive compensation package with equity share

INTERESTED? CONTACT US

- Dr-Ing. Dennis Kolberg
- E-Mail: recruiting@sparetech.io

