SOFTWARE ENGINEER (BLOCKCHAIN)

DESCRIPTION

Our blockchain team is dedicated to the conception, design and implementation of a software platform providing the software agents a reliable information backbone on automated processes.

We are currently seeking new colleagues across a variety of roles who are passionate about bringing this world-changing technology into the special use of remanufacturing via the development of high-quality tools and services.

Previous blockchain development experience, while desirable, is not required and so this is an excellent opportunity for anybody who has an interest in growing their skills and experience in this novel and fast-moving field.

What technologies will you be working with?

Our blockchain platform is built using a microservice architecture with services constructed in Python and C++ deployed in the productive environment of our workshop. The data platform is built primarily on PostgreSQL. For asynchronous messaging we use ROS.

About AgiProbot Project:

The project aims to design an agile production system to react dynamically to uncertain product specifications using artificial intelligence. www.agiprobot.de

THESIS DETAILS

- You will design, develop, test, deploy, maintain, and enhance software solutions using agile methodologies working in a team of engineers and product owners.
- You will work closely with other specialists (Quality, Security, Product) to make our software design, delivery, and quality unbeatable.
- You will follow best practices at all aspects of software development.

THESIS AT WBK

Why you’ll love working on our team:

- You’ll be working for a team that embraces and pursues new technology
- You’ll be working with an institute that trusts and engages its thesis candidates
- We believe in giving engineers the tools and hardware that they need to do their job

CONTACT

M.Sc. Simon Mangold
Room: 003, Building: 70.16
Tel.: +49 1523 9502634
E-Mail: simon.mangold@kit.edu