Software development for trusted data services

Job Description
Fraunhofer AISEC is developing gateway technology and services for trusted data exchange. We promote self-sovereign data supply chains and security technologies for high-value data processing on secure gateways as well as trusted cloud environments. We currently have an opening for a research assistant position. Your main activity will be development tasks for our services and gateway technologies. The monthly working time is 40 hours, but can be increased on request. Tasks include:

- Development of services and gateway technologies
- Adaptation and integration of usage control features
- Tests and documentation
- Design and implementation of GUIs

Area of work
You will get in touch with the following topics:

- Kotlin
- Java
- Angular
- Open source development

Existing in-depth knowledge in any of the areas is not required. Generation of own ideas is desired and creative work is encouraged. If desired and applicable a follow-up thesis topic can be provided.

Contact
Jean-Luc Reding                          Michael Lux
Email: jean-luc.reding@aisec.fraunhofer.de  Email: michael.lux@aisec.fraunhofer.de
Phone: +49 89 322-9986-1035               Phone: +49 89 322-9986-151

Fraunhofer Institute for Applied and Integrated Security (AISEC)
Lichtenbergstraße 11, 85748 Garching (near Munich), Germany
https://www.aisec.fraunhofer.de