Software engineering is your profession? Do you want to contribute to the software development tools of tomorrow?

Then join us now.

For our location Blieskastel, department Corporate Strategy, we are currently looking for a software engineering intern (m/w), who helps us to create our next generation of model-driven software development tools.

**Software Engineering Intern (m/w) - Model-driven Software Development Tools**

**Description**

**Your mission** will be to make software development more efficient and robust by creating tools that facilitate systematic reuse and automated software customization. Moreover, you help people to communicate effectively by creating domain-specific lingo that can be transformed into compilable code.

**You will**

- Work in various interesting domains such as Internet of Things (IoT), home automation, energy management and communication technologies
- Analyze complex processes, articulate solutions and specify abstractions
- Design and realize software development tools including domain-specific languages, code generators and analysis algorithms
- Support the end-user (i.e., devs and non-devs) in using our tools

**Requirements**

- Strong knowledge of at least one object-oriented programming language (e.g., Java, C++)
- Knowledge of agile development processes (e.g., scrum, continuous integration) Knowledge of (mobile) operating systems (e.g., Linux, iOS, Android)
- Interest in language workbenches (e.g., JetBrains MPS, Eclipse EMF)
- Interest in configurable systems (e.g., software product lines)
- Sound English skills

Experience with domain modeling and code generation is a plus (e.g., model-driven development, domain-specific language design/implementation).

**Our offer**

You can expect a position with responsibility and variety in an international environment and motivated team. We offer intensive integration, an attractive and fair compensation as well as internal and external training.

**Your Challenge**

Use your future chance and convince us. You can upload your application in our group-wide Application Management System. Please use the Online Application, you have to invest only 10 minutes time. Of course we are open for questions from your side.

Andreas Fuchs  
Leiter kaufmännische Ausbildung  
Hager Group  
Tel.: +49 6842 945 4833  
https://www.hagergroup.com/de/karriere/1024-149.htm#stellenangebote--software-engineering-intern-m-w-model-driven-software-development-tools