#### About us:

Since our foundation, we have strived towards a vision; sustainable digital infrastructures. We develop, build and operate energy-efficient, secure and scalable technologies for data centers and cloud applications. Our team, of around 100 staff-members, works hand-in-hand every day towards this dream. We attach great importance to the well-being of our employees and promote innovative thinking and independent action. For us, it is especially important to enjoy one's work, as well as the community within the company.

## To strengthen our team in Dresden, we are looking for:

# R&D Software Engineer (m/f/d) full-time

#### Your mission:

- Lead Cloud&Heat's efforts in two national research & development projects in the field of GAIA-X compliant cloud platforms for AI services
- Develop GAIA-X compliant platforms for (i) industrial voice assistant solutions and (ii) electronic systems design for automated driving functionalities
- Collaborate with project partners in defining the requirements for the cloud-based AI platforms
- Coordinate internal activities to design and build the cloud infrastructure for the platforms, and conduct a substantial amount of these activities
- · Work closely with partners during all project phases to achieve project goals
- Perform project management tasks, such as the participation in consortium meetings, the timely production of deliverables and the contribution to reporting duties

#### Your profile:

- Completed apprenticeship and/or a degree in computer science or comparable qualification
- Knowledge of basic data structures and algorithms
- Strong knowledge of Python and/or other languages
- · Comprehensive knowledge of Unix-like and other operating systems
- Experience in architecture and application design
- Experience with current software development tools (e.g., Git, Jenkins, GitLab)
- Experience with the Kubernetes API is a plus
- Knowledge of build and test automation and, if applicable, the associated open-source tools
- Experience in creating software for high availability systems is an advantage
- Basic knowledge of the automation of data centers, virtualized platforms and cloud platforms is desirable
- Experience in virtualization under Linux is a plus
- · Fluent in German and English

### What we offer:

- Diverse, responsible tasks in a dynamic and future-oriented market with plenty of scope for creativity
- · Flat hierarchies and direct communication channels
- · Friendly colleagues with high technical expertise in our fields of activity
- Trust-based working hours with high flexibility
- · Company pension scheme
- A bright workplace in a loft atmosphere with good commuting options
- · Fair remuneration and a fixed-term employment contract
- Possibility to own choice of operating system (Linux, Windows etc.) and bring your own devise
- · Regular team events, table football breaks, caffeine, endorphins and much more

Do you want to work on something **sustainable**? To contribute to the **cloud infrastructure of the future**? Wonderful!

We look forward to your <u>detailed online application</u>.

#### Contact person: Kathleen Teichmann; Tel.: 0351-479 367 87

You can find more information on our homepage www.cloudandheat.com.

www.cloudandheat.com info@cloudandheat.com Karriere: https://www.cloudandheat.com/career Geschäftsführung: Nicolas Röhrs Prokura: Dr. Marius Feldmann Kristina Rübenkamp



#### Cloud&Heat Technologies GmbH

Zeit5enströmung Königsbrücker Str. 96 / Halle 15 01099 Dresden

Ansprechpartner: Kathleen Teichmann Tel.: +49 351 479 367-87

WE BUILD THE MOST ENERGY EFFICIENT DATA CENTERS. WORLDWIDE.