

DevOps Engineer

Bee part of the Swarm.

Do you want to be part of a company that is a hive of activity?

An enthusiastic team powers us and we strive on the outstanding agility and understanding of customer requirements to always stay ahead. Be part of a team that creates and develops technology that empowers human development.

ThinkParQ helps customers maximize the value of their data by developing some of the fastest, scalable, flexible, and robust products and solutions for all performance-oriented environments including HPC, AI and Deep Learning, Life Sciences, and Oil & Gas (to name a few).

Established as a spinoff from the Fraunhofer Center for High-Performance Computing, ThinkParQ focuses on the research and development of technology that empowers human development.

Job Description

As a DevOps engineer for BeeGFS, you will work with the developers to make the diverse testing and integration infrastructure that is necessary for our product to run smoothly.

- Manage and monitor our DevOps infrastructure
- Install, configure, and maintain Linux build servers
- Test new releases of BeeGFS
- Automate manual tests
- Initiate infrastructure change as necessary to optimize processes
- Visit conferences and workshops
- Help optimizing BeeGFS for new hardware generations and platforms

Required and Desirable Skills

- Familiar with general Linux system management (at least 3 years of professional experience)
- Experience with CI / CD systems
- Experience with automation software (e.g. Ansible) is an advantage
- Experience in storage infrastructure management is an advantage
- Experience in Linux cluster management is an advantage
- Familiar with commonly used scripting languages like Python and shell scripting
- Ability to read C/C++ code or other common programming languages and to write simple programs is an advantage
- You should be able to prioritize tasks, to deal with responsibility and to think proactively
- You should be fluent in English and German language skills are an advantage
- You will be working primarily in or in the near of our HQ in Kaiserslautern.

Please send your application to http://www.beegfs.io/docs/Data_protection_declaration.pdf

