ORACLE

Cloud Infrastructure Engineer - fresh graduate

Are you interested in work with cloud technologies?

We're looking for a engineer to join our team to help us extend our Infrastructure Service Health team at Oracle-NetSuite in Brno. Being part of our team will give you an opportunity to have a direct and significant impact on the quality of our final product and the pace of delivery. Close cooperation with developers and test engineers from our team, and also other teams across the organisation, will be on a daily basis. In this role, your responsibilities will include investigating performance of both services and codebase. You will be part of implementation of verification cases and procedures to assure proper functionality and best possible quality of our services. You will help us modernize and improve robustness and performance of the overall product.

In this role you will:

- Work with latest technologies and latest JDK
- Collaborate with one of leading cloud providers OCI (Oracle Cloud Infrastructure) and gain hands-on experience with technologies they provide, benchmarking them and using for internal builds
- Be part of new service environment builds and help on automation of the process
- Leverage fast and flexible release cycle
- Master analysis of globally distributed data
- Enhance service performance monitoring and reporting
- Learn how to investigate performance issues and importance of JVM tuning
- Ensure testability of everything you do

What we require:

- Degree in Computer Engineering, Computer Science, or a related field (graduated within last 12 months or studies in progress)
- Experience with Java (or similar OOP language)
- Open mind for discussions and team collaboration
- Good writing and verbal communication skills in English are required
- Basic knowledge of Linux OS
- Willingness to learn

Nice to have:

- Hands-on experience with test automation and CI/CD familiarity with TeamCity, GitLab and the like
- Experience with containers
- Understanding of cloud-based distributed software applications
- Familiarity with performance or hepdump analysis

More info and application <u>here</u>.

Contact: Petra Růžičková, petra.ruzickova@oracle.com