

Staff Software Engineer-165326

Seagate is seeking a Staff Software Engineer to join our Longmont location under the Cloud Systems and Solutions Organization. The successful candidate will be driving critical development in regards to the serviceability software for our ClusterStor product series and will more specifically

- Expand the scope of and improve our scalable service infrastructure platform.
- Benchmark/analyze various architectures to discover optimal solutions.
- Optimize Application for performance and response time.
- Manage risk identification and risk mitigation strategies associated with the architecture.
- Drive innovative software features that helps to differentiate Seagate product solutions.

Qualifications

Requirements

- Bachelor's degree (Software Engineering, Computer Engineering, Computer Science or Math preferred) and 8+ years of system software integration and development experience; with focus on advanced high performance storage management solutions.
- Expert level programming in Python.
- Experience with SQL databases.
- Experience in Linux scripting.
- Experience unit testing and working with Test Driven Development methodologies.
- Excellent verbal and written communication skills.
- Experience with Source Control tools; GIT.

Preferred Qualifications

- 5 years of Python development.
- 3 years of experience with big data tooling such as HDFS, HBase and Kafka.
- 2 years of Rest-API, JSON and Web Servers.
- Experience in JavaScript.