

Development Engineer

Posted 10/11/2017

OakGate Technology is a leading provider of test, validation, and benchmarking products and services to the storage industry. The company has established a clear leadership position as a preferred supplier of test and validation tools for solid state storage, including SSDs. OakGate was founded by seasoned industry veterans with a proven track record in developing key storage and server technologies.

Position

Experienced software developer, with a storage background, that will work with a team of other experienced professionals to develop and refine existing code.

Responsibilities

- Software implementation to support the testing of storage I/O, networking, and fabric protocols
- Functional test feature development for storage devices
- Design and implementation of performance evaluation tools

Requirements

- B.S. Computer Science, Software Engineering, Computer Engineering, or equivalent
- Minimum of 3 years experience in software development
- Solid C programming skills, including the ability to read and develop code; to create algorithms to solve data manipulation problems; and to create, debug, and test a software implementation.
- Good people skills, including the ability to understand customer issues and their perspective; to clearly communicate ideas and solutions, both written and verbal; to work as a team member and arrive at solutions that accommodate multiple requirements.

Desired Attributes

- General knowledge of using technology specifications
- Storage experience, such as NVMe, SAS, SATA, and Fiber Channel
- Experience interfacing to computer hardware (device drivers)
- Familiarity with protocol analyzers
- Familiarity with Linux/Unix
- Experience in Python scripting / Java coding skills

IF INTERESTED, PLEASE SEND YOUR RESUME to careers@oakgatetech.com.