

Embedded Software Engineer for Cybernetics -

Company specializing in the design, manufacture, and service of performance disk and tape storage solutions worldwide. We are looking for candidates with experience in C programming.

Must be very proficient in multi-threaded programming with pthreads, including a thorough understanding of locking, synchronization, and race conditions in large highly-parallel programs. Must be familiar with system programming concepts in a Linux or similar environment, such as network sockets, epoll(), fork(), etc. The position requires developing software sometimes given just a high-level concept, and other times from a detailed technical specification such as iSCSI. Also required is the ability to debug issues using problem reports, program output, and core dumps.

Experience writing Linux kernel drivers is a bonus.

Benefits Include:

*Competitive salary depending on candidate's experience and skills. It will be defined upon performance on the interview.

*Financial stability;

*Annual 80 hours paid vacation; accrual at 6 months.

*100% paid sick leaves;

*Good working conditions in a modern and comfortable office.

*401K;

*Health insurance;

*Relocation assistance

Cybernetics is an Equal Opportunity/Affirmative Action Employer - Minorities/Females/Protected Veterans/Disabled