

JD - Senior Software Engineer

Summary

Are you an experienced and expert C-programmer with good command over Data Structures and Algorithms? Have you worked in areas of high performance computing, then you are in the right place

Roles and Responsibility

The selected candidate will be responsible for creating high performance software by using code modernization techniques, parallel programming, multi threading and multi core programming using C language primarily.

They must be able to read existing code, analyze, understand and make changes.

They must be able to add new functionality to existing code as well as create new programs from scratch.

They will be leveraging existing open source software on the Linux eco system and build on top of these software.

As a senior engineer, this role includes guiding juniors and freshers, training new employees and bringing them up to speed.

The senior programmer is expected to be independent, take ownership and deliver on time with good quality.

Any integration with other teams and across departments will be an integral part of the job. Must be able to attend meetings and technical discussions, understand cross functional requirements and cooperate.

Just to be clear, this is a full time on hands role. The candidate will be writing code day in and day out. Everything else is only a small part of the everyday tasks.

Key Result Areas Ability to be independent, take ownership and deliver on time with good quality. Be a self starter. Learn and execute new technologies in related areas. Prepare the next level of junior programmers.