



Storage Technical Leader

Job description

CloudSimple is building next generation cloud infrastructure with a specific focus on enterprises workloads. We are looking for a strong self-motivated Storage Technical Leader who will drive the breakthrough innovations being developed in the company

Skills and experience

- Engineering degree / MCA
- The candidate must have a minimum of 15 years of experience with storage technologies. He/she must have very good software design skills. Must have designed and developed independently s/w storage modules in data storage arrays or file systems. He/she must have hands on design and dev work experience in snapshot, dedup, journaling, thin provisioning, flash storage, NVMe
- Must be very good in Linux and its internals
- Must be a very good C programmer

Responsibilities

- Work with team members and team manager to plan and organize the work
- Come up with design documents based on the architectural specification
- Should be the technical guide to the team members
- Team coordinator to distribute the development modules
- Suggestions and review comments to other team members' design and architectural documents
- Code review
- Gate keeper of code check-in
- Should be very hands on, and contribute in an impactful way to the design and development of the most complex s/w modules