

LEADING THE WAY IN BACKUP AND RECOVERY...IN THE CLOUD OR ON ANY INFRASTRUCTURE

Here is your chance to be a part of a highly collaborative organization that motivates its employees to seize exciting opportunities and make a difference in the way we do business. Commvault is an Enterprise Software Product Company awarded as the Global leader in Data and Information Management Software by Gartner for the last 6 consecutive years. Our products are organically built on a single platform and help our customer solve their data management problems on premise, virtually and in the Cloud. Our technology can manage large enterprise applications like SAP HANA or be scaled down to manage endpoint devices including mobile.

Commvault boast's an impressive global headquarters that is located in Tinton Falls NJ, with offices across North America, EMEA, APAC & JAPAN.

Why Commvault?

Building great software requires great people. We thrive upon collaboration by designing our offices and cafes to spark conversation about work and fun. Although we hail from all walks of life and speak dozens of languages, we're passionate about equality and integrity. We "go beyond" each and every day.

Our Engineering team is world class

Everyone with an idea is welcome to collaborate with our diverse Engineering team. We believe in having a good Engineering process but at the same time believe that every process should change and evolve to enhance Developer efficiency. We take pride in our ability to execute complex projects and deliver them on time to our customers. All this while having fun at work!

Key Responsibilities:

As a seasoned Engineer you will be responsible for managing key projects for the Commvault NEXT GEN Product Engineering.

- Developing C/C++ code for integrating GlusterFS with Commvault Data platform.
- Contribute code to the Glusterfs community to build new features or provide sustenance.
- Map Commvault customer requirements to features supported by Glusterfs and add new features to bridge any gaps.
- Analyze customer reported performance issues and find the bottlenecks in Commvault Data platform/GlusterFS

Required Skills / Experience:

- Excellent C/C++ programming/debugging skills with Good knowledge of Glusterfs internals
- Hands on in developing code for Glusterfs, Knowledge of AFR,EC or shard xlators will be a plus
- Knowledge of libgfapi & RHEV will be a plus
- Will have to debug customer reported issues and contribute fixes to Glusterfs community
- Optimizing C/C++ multithreaded applications for performance and memory footprint.