**Junior Software Developer - RTC**

Job description

Our software development team is responsible for design, development, and all technical related aspects of the company’s core component, dealing with different storage platforms, complex distributed systems, and flash systems serving enterprise level requirements of high throughput, and low latency traffic. The selected candidate will be part of a small and professional team that develops the core of the technology. The team programs in C++ for Linux platform, and collaborates with global teams in IBM.

About IBM Real-time Compression:
Based on the Storwize acquisition, IBM Real-time Compression provides state of the art storage efficiency technology designed to improve efficiency by compressing data as much as 80 percent, enabling you to store up to five times as much data in the same physical disk space – with no performance degradation, and with associated savings in capital, operational, maintenance and management resources. Unlike other approaches to compression, IBM Real-time Compression is designed to be used with active primary data such as production databases and VM applications. IBM Real-time Compression engine is integrated into the IBM Storwize family and SAN Volume Controller products, and will soon be integrated to another leading storage product in IBM. A short visual introduction to IBM Real-time Compression is available at https://www.youtube.com/watch?v=IDjqeaTc65c.

Requirements:
• Up to 3 years C++ programming experience using object-oriented methodology
• Highly motivated and independent, good in solving complex problems
• A team player
• Grade Sheet must be provided with the application

Advantageous:
• Knowledge in storage
• Experience in performance-oriented development, multi-tasking
• Experience in developing enterprise class software
• Experience in server-side development
• Development experience on Linux OS

Education:
B.Sc /B.A. in computer science/computer engineering or equivalent

Please submit your CV through the link: