**Software Developer**

At the HCL team in Edmonton, Canada, you'll have the opportunity to turn your ideas and initiative into a career with the world's information infrastructure leader.

We’ve grown from a small local start-up, to being integrated into Dell Storage. Despite our success, we've never lost the mindset of a start-up because we realize it is precisely these values – technological excellence, creativity, innovation, initiative, team work, meritocracy -that make us who we are: the world leader in information infrastructure. We support our staff growth to the leading edge of technology and research, and our work is never boring.

Some of the benefits of working in our team:

* Competitive compensation
* Flexible work hours
* Ability to work from home/remotely when needed
* Social Events
* Free heated underground parking
* Central location without downtown hassle
* Engineering culture, casual and fun

Our core product is VPLEX, a data storage array controller offering by Dell, which offers:

* seamless application mobility and data migrations, allowing organizations to non-disruptively move virtual machines and data over distance
* high availability infrastructure
* fast data access over distance, and
* simplified data storage provisioning.

**Summary:**

You will work with engineers to maintain and improve:

* our VPLEX product, developing solutions for a wide range of complex software engineering problems, ranging from high performance, distributed algorithms to drivers, OS, communication protocols, controls, user interfaces.
* our automated distributed infrastructure. This includes automated CI/CE quality test service pipelines, developing tools and features.

**Desired Skills:**

* hands on experience with Linux systems (coding, including inter-process communication)
* good problem solving, debugging interest and skills
* sense of ownership, pride of work, initiative and interest in quality
* development languages: C, C++, Python, Java, HTML5/Angular
* good verbal and written communications skills
* interest in operating systems, data storage systems and distributed computing
* ability to work in an agile environment
* familiarity with modern open-source tools (ex. Docker, git, Ansible, etcd)