At ICBC, it’s our job to make sure the car insurance system works for all British Columbians, today and in the future. If you want to make the most of your skills and expertise while growing your career, we want you. A career at ICBC is an opportunity to be part of a talented, diverse and inclusive team that is driven to serve its customers and community. You can expect a competitive salary, comprehensive benefits and a collaborative work environment. If you are reliable and dependable, contact us today to be part of our talented and diverse team as we work together to create an insurance system we can all be proud of.

We welcome applications from all qualified job seekers. If you are a job seeker with a disability, please let us know as adjustments can be made to help support you in delivering your best performance.

**Position Title:** Intermediate Developer (Build Master – Release Coordinator)
**Location:** North Vancouver
**Employment Status:** Permanent Full-Time

**Position Highlights**

The Information Services Division is currently looking for a Build Master - Release Coordinator to join our applications teams. As a Build Master – Release Coordinator, your responsibilities will include the following:

- Manage the software version control repository, including the creation, maintenance, and support for code repositories and related workflows
- Define, implement, and automate, as well as maintain, support, and troubleshoot software builds and deployment as well as the CI/CD pipelines
- Define, implement, and automate tools and methodologies to support the development teams in areas such as application monitoring, alerting, and more, as part of all CI/CD workflows
- Perform ongoing validation, operation, support, maintenance, and troubleshooting of all the CI/CD workflows and related tools
- Ensure quick recovery from incidents and failures in development environments related to software build and deploy processes
- Own the planning and coordination of all phases and activities involved for a software release into production
- Ensure successful execution of the release plan by making sure tasks are executed per plan, proactively managing risks, and escalating issues as required
- Create and maintain documentation as required for maintenance and software releases
- Work closely and collaboratively in an Agile environment with our development, operations, and support teams.

**Position Requirements**

The ideal candidate will possess the following qualifications:

- Degree or diploma in Information Technology, Computer Science, Engineering or other relevant discipline.
- 3-5 years of experience administering, configuring and supporting multi-tier enterprise applications in a complex IT environment.
3-5 years in development and management of software builds and build environments, with DevOps tools running and maintaining automated CI/CD pipelines

Advanced experience working with software version control systems such as SVN, GiT

3-5 years of experience with application logging, monitoring, performance management of enterprise systems and responding to critical production incidents

3+ years of experience with Splunk, Jenkins, JIRA, HPSM, Powershell, Shell Scripting, Control-M, IBM MQ, XML

Extensive experience with Microsoft Office applications including Word, Excel, Access, Powerpoint, Project and Visio

Working knowledge with Linux, Microsoft Windows servers, Integration Architecture, and REST API

Advanced experience with Oracle, Java.NET/SQL Server, and XML

Knowledge of Agile methodologies

Experience with unit/functional/automated testing and debugging techniques

Demonstrated ownership with design of components for enterprise applications

Exposure to security frameworks

Experience defining functional/non-functional requirements

Experience performing production support

Experience with C#/C++, data modelling, ITSM tools.

The following critical skills are also required to be successful in this role:

- Energetic, motivated, and customer-focused
- Strong communication skills (verbal and written) to interact effectively with peers, stakeholders within and outside the team
- Experience working in a cross-functional team environment
- Ability to identify, diagnose and troubleshoot complex problems related to technology
- Ability to create and update technical and user manual documentation
- Demonstrated critical thinking, problem solving and learning agility
- Ability to work effectively, independently, and with minimal supervision
- Ability to excel working under pressure to meet deadlines and changing priorities
- Ability to plan, prioritize and complete multiple concurrent tasks in an environment of changing deadlines, priorities and requirements.

Please submit your application directly online at the link provided below:

https://bit.ly/3iF9huv