

MVS DEVELOPER

**Health Insurance BC
MAXIMUS BC Health, Inc.
Victoria, BC
Regular/Full-Time**

MAXIMUS BC has immediate openings for all levels of MVS Developers.

The MVS Developer (MVSD) participates in all phases of the software development life cycle (SDLC) to deliver applications that address business requirements and is responsible for application maintenance, production systems support, designing and developing solutions using MVS application development tools. The MVSD may work independently on small application releases or as part of a project team on larger application releases.

The MVSD will critically analyze application requirements and devise sound solutions to business challenges based on MAXIMUS BC methodologies, Data Quality principles and industry standards. As part of the SDLC, the MVSD may be responsible for developing project plans, logical and physical design specifications, architecture diagrams, executable code, and unit/ integration test plans as well as maintenance and production support activities.

The successful candidate will have at least 5 years of experience working in a mainframe environment, specifically: COBOL, PL/1, DB2, IMS, ISPF and JCL. Preference may be given to applicants with previous experience working in the BC government environment and in the Health industry. Prior experience with the application landscape that supports the British Columbia Ministry of Health is desirable, but not required.

To be the successful candidate, you must be very detail-oriented, fast-learner, self motivated, possess good organizational, interpersonal and communication skills and have the ability to perform comfortably in a fast-paced, team based, system support and deliverables-oriented work environment. You must also have a track record of meeting deadlines and budget. You must have experience supporting mission critical applications.

Must be a problem solver with the ability to methodically analyze and resolve programming challenges, who is comfortable seeking peer and supervisory guidance on complex application challenges. Must have a desire to learn applications being supported.

A relevant degree from a recognized university or certificate from a recognized college is required. Structured training in relevant programming languages and methodologies is also required.

We thank all applicants for their interest, but only those short listed will be contacted.