Java Developer
Engineering  Vancouver, British Columbia

Description
Magnitude Connectivity solutions provide access to data. At the heart of it all, you’ll find Simba Technologies (http://www.simba.com), recognized around the world for leading the way in standards-based, data-access and analytics connectivity solutions for relational and multi-dimensional data sources. Our market leading technology is used by the industries’ top Big Data and business intelligence vendors. From Cloud to On-Premise, from SQL to NoSQL, we develop high-performing and high-volume data access solutions to make it easy for other developers to create their dream products.

Our data connectivity solutions support multiple standards, including ODBC, JDBC, MDX, OLE DB, ODBO, XMLA, and ADO.NET. with Windows, Mac, UNIX, Linux and mobile device platform support. Big Data innovators turn to Magnitude Simba Connectivity solutions. Our partners include leading independent software vendors and global enterprises such as Alteryx®, Altiscale®, Cloudera®, Couchbase®, Databricks®, DataStax®, Google®, Hortonworks®, MapR®, Microsoft®, Oracle®, Qubole®, Splunk®, Tableau®, and Teradata®.

As an Intermediate JAVA Software Developer you will be a key contributing member of a small to medium sized team of talented software developers, producing cutting edge and extreme performance database Engines and Drivers, which will absolutely wow our customers. Apart from writing solid code, you will have opportunities to drive key deliverables during your team’s software development lifecycle including software designs, code reviews, and automated tests.

Being part of a rapidly growing team means that your valuable contribution will be highly visible and impactful. You have lots of opportunities to hone your skills and grow your career to the next level.

You will love working in Simba because you are adaptable, creative, enthusiastic, and passionate in what you do, just like the rest of us.
Assets:

- Experience developing database technologies extremely valuable
- Experience programming database APIs such as JDBC and using database tools strongly preferred
- Experience using Java memory and performance profiling tools desirable
- Development experience on multiple JVM platforms on a range of operating system platforms such as Windows, Linux, and OS X desirable
- Solid development experience with IDEs such as Eclipse and IntelliJ IDEA
- Experience with other languages such as C++ and C#
- Experience working with Agile methodology
- Desire to make a difference
- B.Sc. in Computer Science, or equivalent discipline or industry experience
- 3+ years commercial software development, or equivalent
- 2+ years of Java advanced software development experience, with concurrent (multi-threaded) programming highly desirable
- Strong desire to develop software in additional programming languages such as C++, C# and Swift regularly

Please apply on our website: https://jobs.jobvite.com/magnitude/