

Updated: 10/4/23

Senior Software Engineer

Bravo LT needs you to be a part of our highly motivated group of technology experts. We share a passion for technology and the community we serve, and we are committed to building long-lasting, productive relationships. We focus on giving back to the community, positively impacting society, and providing quality solutions that work. We believe in *autonomy*, *mastery* and *purpose* and in trusting people to do the right thing - and we think Bravo LT is a pretty great place to be a part of.

The Bravo LT Software Developer possesses an understanding of the analysis, design, implementation, testing, and maintenance of applications, from the backend to the frontend. This position has a strong emphasis on backend development. A strong foundation in computer science, the Java language ecosystem, and modern web technologies are required. If you have experience building applications that support embedded systems, this role is for you!

Responsibilities

- Translate business requirements and user stories into functional applications
- Design, build, test, and maintain reusable and reliable Java and JavaScript code
- Ability to convert Android code to clean Java code
- Assist in building world class Java based applications to support embedded systems
- Ability to refactor code from one language to another
- Work on all layers of the application from hardware to software
- Ensure the best possible performance, quality, and responsiveness of the applications
- Identify and devise solutions to problems with functionality or performance of the applications
- Help maintain code quality, organization, and automation
- Mentor more junior developers and ensure that work is distributed appropriately
- Aid the team developing solutions inside of a complex product

Basic Qualifications

- Bachelor's degree or master's degree in Computer Science or closely related field
- Four or more years of job experience as a software developer
- Solid understanding of object-oriented software design and related patterns
- Skilled in the Java programming language
- Experience in Linux environments
- Experience using core java principles and Java based frameworks
- Experience using modern software architecture, such as SOA, SOAP, and REST
- Experience with embedded design and development using C or C++
- Familiarity with Android code principles to convert to Java
- Experience in Javascript frameworks
- Strong analytical skills that lend themselves well to the breakdown of complicated products
- Strong interpersonal and communication skills and the ability to interact with a diverse group of clients and colleagues at a high degree of professionalism
- Able to manage time effectively

To apply for this opportunity, please visit the Bravo LT Career Opportunities webpage at:

http://bravoLT.com/careers/