**Lifewatch MK**, a BioTelemetry Company, (NASDAQ: BEAT) provides medical devices and software for real-time remote heart monitoring and analysis using our own innovative solutions. Come join our team and have a direct and positive impact on the lives of people every day! We want YOU to help us create the future of medical devices with the industry leader!

We are looking for an Android developer responsible for the development and maintenance of applications aimed at a number of Android devices. Your primary focus will be the development of Android applications and their integration with back-end services. You will be working along-side other engineers and developers working on different layers of the infrastructure. Therefore, commitment to collaborative problem solving, sophisticated design, and creating quality products is essential.

Responsibilities:

* Translate designs and wireframes into high quality code
* Design, build, and maintain high performance, reusable, and reliable Java/Android code
* Ensure the best possible performance, quality, and responsiveness of the application
* Identify and correct bottlenecks and fix bugs
* Help maintain code quality, organization, and automatization

## Qualifications:

* Strong knowledge of Java/Android SDK, different versions of Android, and how to deal with different screen sizes
* Familiarity with APIs to connect Android applications to back-end services
* Strong knowledge of Android UI design principles, patterns, and best practices
* Experience with offline storage, threading, and performance tuning
* Ability to design applications around natural user interfaces, such as “touch”
* Familiarity with the use of additional sensors, such as gyroscopes and accelerometers
* Knowledge of the open-source Android ecosystem and the libraries available for common tasks
* Ability to understand business requirements and translate them into technical requirements
* Familiarity with cloud message APIs and push notifications
* A knack for benchmarking and optimization
* Understanding of Google’s Android design principles and interface guidelines
* Proficient understanding of code versioning tools, such as Git or SVN
* Familiarity with continuous integration
* Familiarity with agile principles for software development
* Familiarity using IDEs for Android development (Android Studio)