RUFUS LABS - SOFTWARE ENGINEER (ANDROID)

We are looking for a talented software engineer to join our team. You will be working alongside our Product and Marketing Teams to assist in building, launching and maintaining our android software platform.

What You'll Do:
- Modifying and optimization of Rufus Android UI
- Modifying and optimization of Rufus Enterprise Platform Android Application
- Creation and integration of a suite of device-specific apps, leveraging hardware components (e.g. accelerometer, gyroscope, etc) as appropriate
- Integration of data from cloud database, remote hardware sensors & wearable technology
- Testing and optimization of software performance
- Creation of services with network operation and cloud syncing

Skills You'll Need:
- Strong Android application development skills, including familiarity with the Android SDK and other leading development tools
- Knowledge of Bluetooth technologies, with particular emphasis on integration with Android
- Familiarity with optimization of Android apps
- You must be quick to learn app structures
- Strong JavaScript, python or other web-based language
- Comfortable working in Android Framework is a plus
- Solid understanding of Android firmware, with the ability to develop and integrate kernel modules and other low-level functionality a big plus

What You'll Get:
- A unique opportunity to set strategy and build out a new enterprise customer platform
- A role as a major decision-maker in the operations of a high growth start-up
- Work in an entrepreneurial culture with zero bureaucracy

If you are interested in joining a team passionate about making kick-ass new technology that Batman would wear to work, send your resume & cover letter to admin@rufuslabs.com. Please take some time to review our company and solutions and tell us why you'd like to work at Rufus. All final candidates will go through a team review and interview process to ensure the right fit. Lone wolves need not apply.

We look forward to hearing from you. Thanks!