

## 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](mailto: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!