



Full Stack Engineer

Introduction

At GraphWear, we are on a mission to provide continuous medical diagnostics to every human. Without any needles or a doctor's appointment.

Headquartered in San Francisco, GraphWear is first addressing the global diabetic pandemic. We are eliminating painful and expensive blood glucose monitors with a continuous needle free glucose monitoring system.

Description

GraphWear is looking for a Full-Stack engineer capable of building architectural pieces as well as creating the backend API integration with iOS/Android app that makes the overall foundation of our medical devices solid. You will join a multidisciplinary team and will work closely with our sensor team. We are looking for someone willing to try and explore ideas before assuming they are impossible.

Languages: Objective-C, Swift, Java, Kotlin, Python, Ruby on Rails

Frameworks: UIKit, CoreData, CoreBluetooth

Databases: Postgres

Tools: Docker, AWS, git

Responsibilities

- Full-stack iOS development focused on communicating with BLE devices
- Design and implement the modularized and scalable mobile apps (iOS/Android)
- Work on improving the mobile (iOS/Android) experience
- Work on improving internal tools on both web and iOS
- Work with product managers and other feature focused engineering teams
- Define and implement KPI to help in measuring performance and quality
- Follow engineering processes and best practices
- Write efficient, scalable, and maintainable code

Minimum qualifications

- BS degree in Computer Science, a similar technical field of study or equivalent practical experience
- At least 4+ years of experience as a software engineer developing user-facing mobile native applications at scale, using Swift/Objective-C and Java/Kotlin.
- Software development experience in one or more general-purpose programming languages; Python, Ruby on Rails, C++.
- Knowledge around SQL, REST, HTTP basics, and the ability to design maintainable APIs



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- Having deep experience with BLE communication
- Strong organizational skills, the ability to prioritize tasks and deliver projects on time.
- Experience designing and implementing performant, stable, and maintainable API interfaces
- Experience working with version control using github/bitbucket
- Familiar with software engineering best practices such as unit testing and code reviews, design, and documentation
- Excellent communication skills. You collaborate effectively and discuss complex topics with technical and non-technical audiences
- A can-do attitude that will allow the individual to grow during their time at GraphWear
- Must have authorization to work in the United States

Job type

Full-time

Apply

Send CV and cover letter to careers@graphwear.co