



Systems 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

We are looking for an engineer with experience working with low power devices and who is motivated to help prevent and manage chronic diseases. At GraphWear, you will join a multidisciplinary team and will work closely with our sensor and software teams. Your role will primarily consist of designing electronic circuits, upgrading firmware, maintaining version controls, and making incremental improvements. You will be leading this effort and coordinate with our partner companies. We are looking for someone willing to try and explore ideas before assuming they are impossible.

The candidate must demonstrate exceptional experience in the following

- Low power electronic circuit design, PCB layout, verification, and testing
- Embedded system designing, prototyping, and testing
- Firmware development, verification and testing
- Labview programming (including interfacing with programmable sourcemeters) - optional
- Sourcing, vetting, and managing suppliers and service providers
- Ability to think, move fast and make using first principles
- Excellent attention to detail and record-keeping skills
- A can-do attitude that will allow you to grow during their time at GraphWear

Minimum requirements

- Master's degree or higher in systems engineering, EE or equivalent field
- Applicant must be able to work in the United States (this is an on-site position)

Apply

Send CV and cover letter to careers@graphwear.co