



Role: Senior Software Engineer

Location: Bothell, WA preferable; Remote available

Pay: Market w/ stock options

Start Date: As soon as possible

[Strive Tech](#) makes smart clothing that records muscle, heart and motion data from athletes, soldiers, industrial workers, and patients. This information is used to develop training programs for each individual while also helping to prevent and recover from injury. Current users/customers include the NCAA (football, basketball), NBA, NFL, US Military, and Physical Therapy clinics.

We're looking for a senior software developer to help support, architect and build out additional infrastructure. You will need to support collecting data from the wearables, storing it on servers, and presenting it to customers through various web and mobile applications. The current infrastructure collects about 800,000 rows (40 million data points) per day and is growing quickly. You will be expected to manage your projects and collaborate with our 7-person team (3 engineers). As our company expands, you will be responsible for building out our team of engineers to meet our growing needs.

Our current stack:

- Node.js and React
- MongoDB
- Cordova (currently serving iOS / Android apps)

Required experience:

- JavaScript (3+ years) and experience with Node.js and React
- Version control (git), automated testing and automated deployment (CI/CD pipelines)
- Project management skills including:
 - Issue and feature tracking
 - Delegating tasks and smaller projects
 - Coordinating and managing engineers of different skill sets to solve unique challenges

Beneficial experience:

- Hardware cycle management
- Bluetooth communication
- Data management and analysis tools

Please send your cover letter/resume to info@wearstrive.com