

Terryberry Careers

# Jr Full Stack Developer



Terryberry

Terryberry has joined forces with Walker Tracker one of the original 'quantified self' companies. Walker Tracker runs wellness challenges for communities, universities, Fortune 100 companies, and resellers. Together we are looking for a Junior Full Stack Developer to work on a SaaS app. The Walker Tracker Team is working remotely from Portland, Oregon so the team prefers an individual in the US with the ability to work on Pacific time.

## About Terryberry

We are Terryberry, the recognition and engagement company that ignites employee success. While we have been in the business of employee recognition for +100 years, we are entering one of the most exciting times of our history as we transition to an employee engagement SaaS led organization. We are headquartered in Grand Rapids, MI; with locations throughout North American and the UK. Are you interested in joining a dynamic growth company which has a real purpose?

Email your resume to  
[bsnodgrass@terryberry.com](mailto:bsnodgrass@terryberry.com)

## Skills & Requirements

- BS degree in Computer Science or equivalent education/experience preferred
- 1 -2 years Laravel/PHP
- 1 -2 years VueJS or similar Javascript framework
- Familiarity with AWS services
- Excellent knowledge of QA practices and Unit testing
- Command-line experience
- Composer PHP Dependency Manager
- HTML5 and CSS knowledge (We use the Bulma css library)
- Principles of responsive design knowledge
- Git (branching, merging, etc.)
- Docker and VMs
- Ability to interact daily with technical and non-technical team members
- Self-directed and capable of working in a fast-paced environment
- Excellent verbal/written communication, presentation, and analytical skills

## Bonus Qualifications

- Experience with scaling (Caching, Message/Queue systems, etc)
- Code security and data security best practices
- Data analytics (We love the quote: "That which is measured, improves." It applies to what we do, and we want to get better at \*how\* we do it)