






# DEVIN DODSON

# WEB DEVELOPER

 (503) 949-1599  
 contact@devindodson.com  
 devindodson.com  
 github.com/trambopline  
 linkedin.com/in/devin-dodson

**SUMMARY** I'm a highly motivated junior developer with an unceasing drive to learn and incrementally improve myself.

**JOB EXPERIENCE** **Junior Developer** June 2018 - Present

**Billy, Inc - Remote**

Tech used: Docker, Mesosphere DC/OS, Mesosphere Marathon, Node, Ember, Event Store, Knex.js, Jira, MySQL, JavaScript, Handlebars, HTML, Git

Concepts applied: Microservice architecture, containerization, event sourcing, collaborative Git workflow, asynchronous JavaScript, RESTful APIs

Billy is a startup with only a handful of employees, some of whom are halfway across the world, and it's been an amazing learning experience to dive into their code base and *then* learn to swim.

A highlight of my time with Billy thus far has been integrating a new credit card processing system into their existing infrastructure, which required work in both the front and back-end. It taught me a lot about the overall infrastructure of the application and the way its services interact, as well as the value of thoroughly planning and breaking down large projects beforehand.

**Web Engineer** February 2016 - April 2017

**TransPerfect Translations - Corvallis, Oregon**

Tech used: OneLink, JavaScript, HTML, CSS, UNIX, SVN ( SubVersion ), Jira, Atlassian Confluence, regular expressions, a cappucino machine

Concepts applied: Reverse proxies, web crawling, time tracking/budgeting, task prioritization, cappucino drinking

During my time at Translations.com I was tasked with learning how to use the company's proprietary OneLink software and regular ole' JavaScript, HTML, and CSS to do things such as:

- Run and maintain site spiders, both scheduled and impromptu.
- Review and edit captured content to ensure quality and to minimize workload for linguists when it was sent for localization.
- Push changes to staging and live sites using a combination of the UNIX command line and web-based interfaces.

**ACCOMPLISHMENTS** **New Domain in New Tab**

Tech used: JavaScript, HTML, CSS

Concepts applied: Chrome API, Chrome development platform, event bubbling

A configurable Google Chrome extension that opens links to off-site domains in a new tab; available on the Chrome Web Store.

**EDUCATION** **Bachelor of Science in Computer Science/Mathematics, cum laude** June 2015

Western Oregon University  
Concentration in Software Engineering