# Dann Stockton

# Software Engineer

- https://dannstockton.com
- dann@dannstockton.com
- (303) 304-9186
- stringerbell

#### **About**

- 6 years of experience building full-stack, real-world, product focused, web and mobile applications and tools to help increase revenue and decrease expenses.
- Team player that works best in collaborative environments.
- Excited about solving hard problems that have real world uses.
- Future oriented.
- Big-picture person with a focus on important details (like customer experience/service).
- · Able to bridge the gap to communicate technical ideas into layman's terms.
- Passionate about the web and mobile.

## Experience

# i3logix

January 2016 - Present

Sr. Software Engineer (Team/Technical Lead)

https://ballottrax.com

Mail-in ballot tracking, developer workflow automation.

- Started out as a 'Software Developer', received promotion after six months to 'Software Engineer'. Received another promotion to 'Senior Software Engineer'.
- · Led three engineers for ballottrax
- Led the project to build a native iOS app (Swift 3, 4, a little bit of React Native)
- https://itunes.apple.com/us/app/ballottrax/id1214500178?mt=8
- Reduced complexity of UI by implementing a FSM
- Mentored junior developers on best practices, helping them write valuable tests, simplify logic, and decrease conditionals
- Led the project to automate tedious developer workflows, implement various business processes, and connect various services together using Slack as a CLI. (Like an internal IFTTT)

- Developed custom 30+ Slack slash commands: /auto\_merge, /whynotmerge, /rebase, /mailgun, /twilio, /chipotle, /jenkins, /jira, /scrum
- Rebase button workflow
- http://i.imgur.com/kamcLt2.png
- Why Not Merge
- https://i.imgur.com/OUsUgbv.png
- Built in Zend Framework 2-3, Apigility, Zend Expressive 1-3 using PHP 7+, Postgres, React, RabbitMQ, Vagrant, Apache, Centos

### Subsplash

February 2014 - January 2016

#### Web Developer

https://subsplash.com

Turnkey apps/content management for churches & non-profits

- Led the effort to migrate payment processing to Stripe, implemented and automated a customer sign-up/account creation/follow-up process using webhooks, along with analytics, reporting, and data processing for the finance team
- Automated front-end process improvements by creating gulp.js build scripts (semantic sprites, LESS/CSS/JS minification, image optimization, live reload)
- Parallelized push notification work using async workers/DB queues
- Built API to enable podcasting
- Built a custom RSS/Atom parser for a "reader" project
- Helped build "web player" product from the ground up, implemented "auto-resume" feature
- Overhauled legacy iCal parser, implemented sabre-vobject library
- Used imagick library to automate image processing/manipulation (primary color, image montage, promo widget)

#### Kicksender

August 2013 - August 2014

#### Founder

Digital Order Fulfillment for artists after their kickstarter project ends

- Built it to offer digital fulfillment for crowd-funded projects, automating the pain of sending out lots of digital assets to lots of people reliably with a full set of features
- Built in Zend Framework 1 using PHP5-FPM 5.5, MySQL, HTML5, JS, AJAX, ZMQ, Vagrant, Nginx, Ubuntu

#### Tifah LLC

March 2005 - August 2013

#### Co-Founder

#### **Touring Musician**

- Implemented, managed, maintained Website/Marketing/Content Strategy
- Helped grow our email list from 0-60,000 with various marketing strategies
- Launched, built and maintained the system and server to facilitate giving away 226K albums in a the span of a month (March, 2013)
- Built automated incentive system for users to tweet/like/send an email in exchange for a download
- · Built logistical tool for tour management and ticket sales
- Built complete ticketing system, and date/show manager on top of Google Calendar and Stripe
- Built internal CRM tools to improve customer experience

#### **Publications**

99 Bottles of OOP (PHP Version)

https://www.sandimetz.com/99bottles

Coming in 2019

99 Bottles of OOP is a practical guide to writing cost-effective, maintainable, and pleasing object-oriented code.

#### Skills

#### Web Development

PHP	PHPUnit		t P	HPSpec	Behat/Gherkin		n	ZF 1, 2, 3		3	Expressive 1, 2, 3			Swift	
Javascript		Re	act	act Redux		Statecharts		Jest Ruby		by	RSpec		Watir	CSS	
Jekyll	Gulp		Git	Mercur	ial	Composer		Nginx		Apache		Vagrant		Rabbit	MQ

#### **APIs**

Slack	Twilio		Mailgun	Amazon We	eb Service	es Stripe		Twitter		Faceboo	ok
Bitbucket		Jira	Github	Zendesk	ZMQ	G	Google Calendar			abbitMQ	Mandrill
Jenkins											