

JASON RAIMONDI

FULL STACK SOFTWARE ENGINEER

jason@raimondi.us
jasonraimondi.com
(954) 703-0436

EXPERIENCE

Event Farm Test Drove the re-architecture of the API code base, decoupling the codebase from CakePHP 2.x, to a PHP 7 application built using Domain Driven Design based on CQS principles. The project is routed through Lumen and maintains over 85% code coverage.

Senior Software Engineer
Sept 2018 - Present

Software Engineer
Feb 2016 - Sept 2018

Authored middleware applications for internal and external projects in languages from Golang to Node.js and PHP, all independently deployable as separate working pieces to consuming our REST API.

Headed the custom integrations between Event Farm and Salesforce, a market leading integration between the two platforms. A PHP interface to the Salesforce Rest API was built for the integrations and has been open sourced and made available on Github.

Created auto generating API Client Libraries (SDK's) for the Event Farm API in PHP, Typescript, Golang + Python. These libraries are dynamically generated by our CI tool, Jenkins.

Digital Canvas Design LLC Managed web servers and applications for clients, historically built and deployed LAMP/LEMP stacks, currently bouncing between Golang, Node.js + PHP7 depending on the project.

Owner, Software Consultant
Jan 2014 - Present

Professional Freelancer
Aug 2008 - Dec 2013

Deployed and secured Linux and BSD servers ranging from firewalls to web servers and NAS machines both internal and external.

Web Services LLC Led team of 4 developers on SaaS application in an Agile environment. Focusing on Ad Agency's working with Analytics for TV Campaign Spending. Compared TV call-to-actions compared to brand responses.

Developed web applications for local and national news stations to engage the public generating ad revenue at the same time as brand recognition. By scraping government data, we built applications that ranged from Adopt-A-Pet listings to Restaurant Inspections.

Maintained LAMP stacks on CentOS dedicated private server receiving anywhere from 10,000 to 1,000,000 daily requests.

Ace Printing & Graphics Designed and created graphics for banners, billboards, logos, and websites while communicating with clients to create projects from concept to finished, printed works.

Graphic Designer
May 2011 - Dec 2013

JASON RAIMONDI

FULL STACK SOFTWARE ENGINEER

jason@raimondi.us
jasonraimondi.com
(954) 703-0436

EXPERIENCE (CONT.)

Florida Sea Grant Coauthored a PHP + jQuery + Google Maps based interactive survey to gather data for two PhD students. The data was used to research community uses of the Sarasota Bay and the Ace Basin.
Web Developer
Jan 2012 - July 2012

Student Game Day LLC Collaborated on the front-end and design of a custom built web app using embarrassingly old-school procedural PHP. A combination of Ticketmaster + Craigslist, for buying + selling student college football tickets.
Web Developer / Designer
Aug 2008 - Dec 2010

PROJECTS

Recovery Passport <https://app.recoverypassport.com>
2015 - Present A counselor, patient, supporter journaling app for mental + drug rehabilitation patients serving several rehab facilities in South Florida.

Flipp <https://jasonraimondi.com/posts/flipp>
2016 An Event Farm Experience allowing guests to take control of the our space, using a web controller to control Phillips Hue Wireless Lights. Raspberry Pi, NodeJS, VueJS, Google Firebase, Websockets + Smiles.

WDIV's Vote 4 the Best 4thebest.clickondetroit.com or clickondetroit.com/vote-4-the-best/
2014 - 2015 Complete rebuild with feature enhancements.

EDUCATION

University of Florida Bachelors of Fine Arts
2013 Digital Media

SKILLS

Front End Typescript, JavaScript, (S)CSS, React, React Native, Vue, Angular, Electron, Webpack.

Back End Node.js, PHP, Golang, Typescript, OOP, MySQL, noSQL, Firebase, OAuth2, REST, Laravel/Lumen, Phalcon, Doctrine.

Ops Docker, Swarm, Golang, Python, Debian, PFSense, LAMP/LEMP, Nginx, Traefik, SSL, Cron/Queues, SQL.

Design / Assets Photoshop, Illustrator, InDesign, Premier Pro, After Effects.