

Scott Motte/Programmer

Architecting web, mobile, and API applications. Hacker and technical speaker.



Get to know me

<http://mot.la>

<http://github.com/motdotla>

<http://twitter.com/motdotla>

Contact me

1003 Ashland Ave Apt A
Santa Monica, CA 90405
951.522.7653
mot@mot.la

Side Projects

Riverside.io Co-working

<http://riverside.io>

Founding member of Riverside's first co-working space. Integral in shaping the early tech community there.

Dotenv

<https://github.com/motdotla/dotenv>

Developed and maintain NodeJS library for loading environment variables from a .env file.

Handshake.js

<http://github.com/handshakejs>

Passwordless authentication framework. Handshakejs makes it easy to authenticate your users using email only. Spoke at multiple conferences/meetups on it.

Signature.io

<http://github.com/signatureio>

Invented and developed Signature.io's API platform for signing documents.

2013 CES Hackathon

<http://www.mot.la/ces-hackathon.html>

Took 2nd place at the International CES Hackathon in Las Vegas.

Profile

I am an accomplished young man. I thrive on the freedom of the web, its wild west ways, and its great optimism. Discipline and a strong work ethic ensure that I am successful in my endeavors. APIs, JavaScript, the web, and aviation excite me.

Endeavors

Lead Software Engineer, Rebelmail.com - November 2014 - Present

<http://rebelmail.com> Led and directed development for Rebelmail's platform supporting its interactive emails. Managed a team of three. Additionally, acted as support engineer and led partnership efforts. Technologies include NodeJS, MongoDB, AWS, and ESP integrations.

Developer Evangelist, SendGrid.com - July 2013 - November 2014

<http://sendgrid.com> Traveled the US and parts of the world repping SendGrid's API. Part engineering, part marketing, and part public relations, I helped spread adoption of SendGrid's API. Additionally, led development on SendGrid's open source libraries.

Consultant/Developer, Oakley.com - February 2013 - April 2013

<http://oakley.com> Led development for three significant 'move the financial needle' projects at Oakley - a product recommendations engine, Tealium metrics, and a basic content management system. Technologies include API design, Ruby on Rails, and JavaScript.

Consultant/Developer, Fifty and Fifty - April 2012 - February 2013

<http://fiftyandfifty.org> Led development on Fifty and Fifty's biggest projects - World Vision Acts, Donate.ly, and Kony2012. Technologies include Redis, Postgres, and API architecture.

Developer, Ministry Centered Technologies - November 2009 - April 2011

<http://planningcenteronline.com> Employed as #2 developer under the founding developer. Ministry Centered builds planning software. Technologies include Ruby, Rails, and MySQL.

Education

Pepperdine University, Malibu, CA - Bachelors of Science in International Business, 2006

Investment Advisor - Passed the Series 65 test

Pilot's License, Hemet, CA - Earned Pilot License April of 2008

Skills

- HTML, CSS
- Node, JavaScript
- React, Ember, Angular
- Git, Docker
- Ruby, Ruby on Rails, Golang, Python
- MySQL, Postgres, Mongo, Redis
- AWS, Heroku, Digital Ocean, Stripe, PayPal
- Public speaking