

Alex Spencer

813-373-3407 alex@alexspencer.net 112 N. 12th Street #1915 Tampa, FL 33602

Github: <https://github.com/aspencer8111>

StackOverflow: <http://stackoverflow.com/users/2249001/aspencer8111>

Tuts+ Tutorials/Screencasts: <http://tutsplus.com/authors/alex-spencer>

Profile

Agile Sr. Web Developer with 10+ years of web development knowledge. Experience installing SCRUM/Sprint processes and continuous improvement/development team workflows.

Skills

Fully proficient in Ruby, Rails, Git, PostgreSQL, MySQL, RSpec, Capybara, HTML, CSS, ES6, Javascript, jQuery, AngularJS, PHP, WordPress, RESTful API creation, consumption, and documentation as well as basic deployment strategies (Heroku/AWS).

Currently bettering myself in ReactJS and EmberJS

Experience

SR. WEB DEVELOPER, VECTOR LEARNING, TAMPA FL – 2015 - PRESENT

Converted a team of 10+ .NET and Cold Fusion developers to Ruby/Rails. Daily tasks include code reviews, coaching/mentoring sessions, leading standup calls, and deployment. Current week is about 70% code/architecture, 30% administrative.

PART TIME MENTOR, BLOC.IO, SAN FRANCISCO CA – 2015 - PRESENT

Currently mentoring aspiring developers via pair programming, code reviews, Q/A sessions, etc. I also contribute to Bloc by preparing my students for job interviews, assisting with curriculum development and discussing best practices with my lead mentor. We teach our students HTML, CSS, JS, AngularJS (1.*), Ruby, Rails, Git, and Github.

WEB DEVELOPER, ADFITECH, EDMOND OK (VIA REMOTE) – 2012 - 2015

Our team embraced TDD, Agile development, and modular code. Pair programming using Screenhero was a regular occurrence. Our stack was Ruby, Rails, MySQL, PostgreSQL, Redis, C-Tree, and AngularJS.

WEB DEVELOPER, DCA SERVICES, OKLAHOMA CITY OK – 2008-2011

DCA was a leader in telecommunications billing for landline/residential services. I was a full stack PHP developer specializing in the design, implementation, and servicing of back office billing portals.

References

A list of professional references or recommendations is available on request