CHRIS ZAMIEROWSKI

CHRISZAMIEROWSKI.COM

WEB DEVELOPER, CARNIVORE

AVAILABLE FOR CONTRACT OR FREELANCE

HI@CHRISZAMIEROWSKI.COM

REMOTE / CHICAGO, IL

I'm a web developer producing (mostly) front-end solutions that are clean and well-coded. I'm interested in how design and web technologies can be used to enhance user experience. Also, food.

SOME THINGS I USE

SOFTWARE, TOOLS, LANGUAGES, LIBRARIES, ETC.

Angular JS, SASS, Yeoman, Express, Grunt, Jade, Bootstrap, jQuery, Compass, Underscore, Bourbon, Bitters, Neat, gulp, Node.js, Ruby on Rails, Handlebars, HTML5, Karma, Jasmine, PHP, Sublime Text 2, Sketch, PhotoShop, Zeplin, Git (CLI), Heroku, AWS, GA, Mixpanel, Rollbar, Loggly, npm, Bower, Terminal, Asana, Pivotal Tracker, Balsamiq, pen & paper, Slack

WORK EXPERIENCE

Front-end Engineer - LEO BURNETT INTERACTIVE. March 2015 - July 2015. Contract work, worked with team to build single-page online dashboard and on-device webapp for an electronics client.

Front-end Engineer - MORSEL. Nov 2013 - Feb 2015. First hire, responsible for full UI, design and development of web stack of EATMORSEL.COM.

Software Engineer - BETTERFLY. Feb 2013 - Oct 2013. Built and managed front-end of BETTERFLY.COM (acquired 2013), including custom online video chat tool.

Web Developer - MAGNANI CARUSO DUTTON. Jun 2011 - Feb 2013. Worked together with Design, IA, UX teams to build and deliver sites for clients including Discover Financial Services and E*TRADE.

Freelance Web Design & Development. Jan 2009 - Present. Provide full design and development of sites for multiple small clients, ranging from portfolio to e-commerce sites.

EDUCATION

Master of Science in Computer Science. Northwestern University, Robert R. McCormick School of Engineering and Applied Science. 2011.

Bachelor of Science in Computer Science. Animate Arts (Adjunct Major). Northwestern University, Robert R. McCormick School of Engineering and Applied Science. 2010.

TIDBITS

I sometimes stand while I work

I eat kiwis with the skin on

I appreciate a good oatmeal stout