

MICHAEL PUCKETT

2083 15th street, san francisco, ca 94114 : michaelcpuckett@gmail.com : 615.209.1380 : pickpuck.com

apple

UI ENGINEER : SUNNYVALE, CA : OCTOBER 2013 - JUNE 2016

Help build and maintain the client-side code for the Apple Online Store, including establishing a mobile-optimized base CSS styleguide, migrating to a new JavaScript framework, and creating reusable UI components.

Technologies: HTML, CSS, jQuery, JavaScript MVC frameworks

cnn

CONTRACT SENIOR WEB DEVELOPER : ATLANTA, GA : MARCH 2013 - OCTOBER 2013

Prototyped and architected the upcoming responsive relaunch of CNN.com, built from the ground up with Node, Dust and SCSS. My focus was on site speed, optimization for mobile devices, and building shared components between the client and server.

Technologies: Express.js, Node, Dust.js for templating, vanilla JavaScript, Modernizr, SCSS/Compass, Git, Grunt

iostudio

FRONT END DEVELOPER : NASHVILLE, TN : JANUARY 2012 - MARCH 2013

Developed marketing sites for local and national clients, including the National Guard. Created and maintained RESTful applications for National Guard recruiters and applicants to track their progress throughout the recruitment and onboarding process.

Technologies: HTML5, CSS3, SASS/Compass/Foundation, LESS/Bootstrap, JavaScript, jQuery, Angular.js, Backbone.js, Modernizr, Mustache/Handlebars, Twig, Git, Grunt

side projects

SUPERCHAT Hackathon project providing realtime chat using Backbone, WebSockets over Node.js, and Twilio-API for phone/text

OLIVE TREE PROMISE HTML/CSS/jQuery for an Etsylike web store, including an AJAX shopping cart interface

RISE OVER RUN MAGAZINE Started, organized, designed and developed an online magazine in college (PHP, MySQL, HTML, CSS)

skills

HTML5 CSS3 JavaScript jQuery Angular.js Backbone.js Git SVN SASS/SCSS LESS Grunt Node.js Modernizr
Handlebars/Mustache SEO Responsive Web Design (RWD) UX UI Design SublimeText2 Mac OS X/Unix CLI Adobe CC

education

WESTERN KENTUCKY UNIVERSITY '09

B.A., Advertising : Minor, Graphic Design