Paul Chubinskiy pchubinskiy.com ● pchubinskiy@gmail.com

**Designer & Developer**  (832) 528-8983 ● linkedin.com/in/pchubinskiy

github.com/pchubinskiy



SKILLS

**Front-end:**

HTML5, CSS3, SASS, LESS, JavaScript, jQuery, Bootstrap, AJAX, SPA, responsive web design, D3, Angular, React

**Back-end:**

MVC, Node, Express, MongoDB, Mongoose, Ruby, Rails, Sinatra, SQL, PHP, PostgreSQL, MySQL

**Dev Tools:**

CLI (Terminal), RSpec (BDD), Grunt, REST APIs, Git, Github, ERDs, NPM, Wireframes, Web Storage

**Other Software:**

Microsoft Office [Word, Excel, Powerpoint], Adobe Creative Suite [Photoshop, Illustrator, InDesign, After Effects, Premiere Pro] Final Cut Pro, WordPress

**Non-technical:**

Research, Agile development, Content Writing, Technical Writing, Email Marketing, Public Speaking, Graphic Design, Visual Design, Visual Arts (various), Photography, Video & Film Production, Russian (fluent), Spanish (limited proficiency)

EXPERIENCE

**Web Designer**  May 2016 – August 2016

International Facility Management Association Houston, TX

Worked in a Windows environment with HTML, CSS3, JavaScript, PHP, and Adobe Suite to set up sites in WordPress. Redesigned parent theme, managed child themes and WordPress plugins, and consulted with members about their needs to deliver customized sites.

**Web Developer** December 2015 – April 2016

General Assembly Austin, TX

Made a series of applications from scratch in a Mac environment. Hosted them with Heroku (cloud) and tracked versions with Github. These projects included: an informational site that consumes API data and uses Web Storage and JavaScript/jQuery to render the UI, a survey application that uses Node, MongoDB, and NoSQL to store user input and JavaScript/jQuery to render the UI, a recipe recommendation application that uses Ruby on Rails and PostgreSQL to store user input and JavaScript to render the UI and handle user actions, and a to-do list application that uses Angular for SPA organization and MongoDB to store user input.

**Web Development Intern**  August 2014 - May 2015

Lrngo, Inc. Houston, TX

Worked for start-up with HTML5, CSS3, JavaScript, PHP, and Zend framework in a Mac environment. Used BitBucket for version control. Wrote and consumed an API. Wrote and fixed frond-end code and back-end code for database queries, models and controllers. Wrote out custom interactive features with JavaScript and HTML5. Also did visual design (color, placement, sizing, image choice) and wrote front-end code for various landing pages focused on visitor conversion. Managed email marketing campaigns, wrote a technical brief about the process for future users, and did content writing.

**Teacher/Tutor** July 2014 - Present

Testmasters Houston, TX

Taught Critical Reading, Multiple Choice & Essay Writing (SAT & ACT). Advised students on the advantages of organizing writing as recommended by the curriculum, best practices for reading, learning vocabulary, grammar, preparing for the essay, and what they can expect from graders.

**Volunteer Educator** August 2011 - September 2011

Emily K Center Durham, NC

Volunteered to teach an SAT preparation course on all sections of the test.

Provided classroom instruction and individual attention to a group of twelve

students who saw their scores improve and requested that I teach again.

**Associate Editor (Fall 2011)** Fall 2010, Spring 2012

The Archive Durham, NC

Reviewed student submissions to The Archive, the campus literary magazine.

Discussed submissions' merits for publication with other editors and contributed art and photography to the final publication.

EDUCATION

**Duke University**

B.A. in Literature and Visual Arts

**General Assembly**

Web Development Immersive

Intro to Visual Design, Intro to UX Design