

volovar.com michaelvolovar@gmail.com github.com/volovar dribbble.com/volovar

Education

iOS for Designers Bootcamp

2016

Codepath — San Francisco, CA

Bachelor's of Fine Art

2004 - 2008

College For Creative Studies — Detroit, MI

Skills & Languages

- Javascript, jQuery
- HTML, Handlebars
- CSS, LESS, PostCSS
- React
- Gulp, Webpack
- Node
- Sketch
- Illustrator
- Photoshop
- UX Design

Projects

Tipped — iOS Tip Calculator

2016

github.com/volovar/tipped-app

OCFM plus — Chrome Extension

2015

github.com/volovar/ocfm-plus

Videonaut — Twitch Stream

2014 - Present

twitch.tv/videonaut

Work Experience

Domino's

March 2017 - Present

Front End Developer — Ann Arbor, Mi

- Javascript, jQuery, PostCSS, Grunt, Gulp, Webpack, Simplr (custom framework)
- Created A/B tests to improve the eCommerce site

Vouch

October 2015 – February 2016

Engineer — San Francisco, CA

- Front end implementation and UX design using Coffeescript, CSS (Sass) and Rails
- Implemented new onboarding designs that increased sponsor engagement ~70%
- Decreased time to loan approval with a responsive document upload feature

IMHO.pub

March 2015 - Present

Co-creator — San Francisco, CA

- Front end and back end implementation using Node.js, CSS (LESS), and React
- Implemented multiple account creation methods for ease of access
- Defined product requirements and future features

StudyBlue

October 2013 – August 2015

UX Designer — San Francisco, CA

- Front end implementation and UX design using Backbone, jQuery, and CSS (LESS)
- Increased clickthrough rate to "pro" upgrade with a redesigned main navigation
- Overhauled site usability and functionality to increase user enjoyment

Vodori

February 2012 - October 2013

Front End Developer — Chicago, IL

- Responsible for creating and maintaining Pepper CMS styleguide and CSS (LESS)
- Created responsive sites with extensive browser support to increase market reach
- Reduced site load times by decreasing number of CSS selectors

AEO Design

July 2011 - February 2012

Web Developer — Chicago, IL

- Front end implementation using HTML, CSS, Javascript and Wordpress
- Decreased costs by utilizing Wordpress for small business sites
- Educated clients on how to use Wordpress to become self sufficient