## **DAVE BERNING**

### Front-End Web Developer

daveberning.io | daveberning@icloud.com | 513-393-1994

#### **WORK EXPERIENCE**

#### Front-End Web Developer, KalioCommerce, Cincinnati, OH 2/2016-PRESENT

I work closely with the Senior Front-End Architect, building, and maintaining our client's unique e-commerce websites. These websites are built on a proprietary platform which uses a proprietary programming language. As a part of at the front-end team, I contribute in the improvement of the UI and UX.

#### Web Developer, Upright Communications, Cincinnati, OH 3/2015-2/2016

As part of the production team, I was responsible for executing designs based off of mockups and developing tools to improve the user experience of their client's sites. These sites were heavily optimized for search engines and coded using the latest in web technologies

# New Media Director, Bearcast Media, University of Cincinnati, College Conservatory of Music, Cincinnati, OH 4/2013-4/2015

As the New Media Director, I was in charge of designing and producing the new Bearcast Media website. This project is coded using HTML5, CSS3, and jQuery within the Wordpress CMS. The final site is mobile compatible across all devices, features live streaming, social sharing, communication, and support for iOS icons, Facebook OpenGraph, and Microsoft Live Tiles.

#### **EDUCATION**

Degree 2015	<b>Bachelor's of Fine Arts, Electronic Media</b> , University of Cincinnati, College-Conservatory of Music, Cincinnati, Ohio
Degree 2013	Associate of Applied Science, Electronic Media Technology, University of Cincinnati, Blue Ash College, Blue Ash, Ohio
Certificate 2013	<b>Web Production, Electronic Media Technology</b> , University of Cincinnati, Blue Ash College, Blue Ash, Ohio
Certificate 2013	<b>Video Production, Electronic Media Technology</b> , University of Cincinnati, Blue Ash College, Blue Ash, Ohio
Certificate 2013	<b>Electronic Design, Electronic Media Technology</b> , University of Cincinnati, Blue Ash College, Blue Ash, Ohio

(Resources available upon request)