Illustrator

Photoshop

Wireframing

### Other Software

Bootstrap Figma Sketch Sublime Text Brackets Visual Studio

Atom Affinity Designer Java Balsamia Magento

Asana

Wordpress

### Familiar with

React Vue Svelte

Axure Node.js



Music Drums/Guitar

Crossfit/Skiing/Hockey/Golf

Illustration & Design

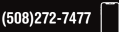
Learning new things Design/Code/Finance/Everything

Cooking/Cuisine

Cars

Video Games

& others



realryanneville@gmail.com

### realryanneville.netlify.com



# Ryan Neville Web Designer & Developer

**Roger Williams University B.S.** in Web Development Minor in Graphic Design

**Education** 

# **Objective**

To combine and expand my 3+ years of real world experience working with coding languages in service of digital properties with my passion and training in graphic design.

## **Work Experience**

UX/UI Developer - CVS Health - Woonsocket, RI

- ♣ Coded fully functional and responsive web sites and web pages for various marketing and shopping campaigns at CVS Health including: CVS Health Hub, CVS Shade Finder, CVS Holiday Hub, Self Care, Wellness etc.
- Collaborated with the operations team to launch the sites and pages in a timely and efficient manner.
- Assisted in the design of mock-ups using Sketch, and Adobe Creative Suite to then use for development
- Performed usability testing and user research with various members of the design and development teams.
- Utilized many technologies to streamline the development process, including; HTML5, JavaScript, ¡Query, CSS3, XML, Bootstrap, Adobe creative Cloud, Sketch, Sublime, Diffy, and Emmet among others.
- Site URL: www.cvs.com

### Web Developer & Designer - Harvard Business School - Allston, MA

- ♣ Built internal and external facing web sites and pages for groups at HBS using HTML, CSS, JavaScript, XSL and Sharepoint. External clients include groups such as Executive Education and MBA. Internal clients include the Emergency Response Teams and the Department of Research and Faculty Development
- Managed static content and created list queries for dynamic content for full product delivery and clients' future content management usability
- ♣ Worked on multiple teams in an Agile environment with various sprint lengths and meeting consistencies while using JIRA for issue and project tracking
- . Created, and deployed dynamic, modular components using XSL, HTML, CSS, and JS which created ease of use efficiency for future development tasks
- . Utilized Figma for UI and logo design
- Used GitHub for version control of those components
- . Site URL: www.hbs.edu

#### Web Developer & Designer - Hanna Instruments - Woonsocket, RI

- Design/Development: Created mock-ups in Photoshop and later used JavaScript, jQuery, HTML, and CSS to build out a fully responsive custom framework so all new pages on hannainst.com could be built in a timely and efficient manner and fit all screen types
- A Product Management: Adding and editing products, attributes, and attribute sets into the back end of hannainst.com using Magento
- ♣ Information Architecture: Reconfigured the back end of multiple international e-commerce sites to create ease of use for future product managers and web marketing team members
- Content Strategy: Addition, management and editing of text and pictures
- Site URL: www.hannainst.com

#### UX/UI Intern - Fidelity Investments UXD - Boston, MA

- Participated in a Stanford d.school inspired event known as Design Thinking in Fidelity's Center for Applied Technology (FCAT) Labs
- ♣ Using Agile methodology, took part in weekly (SCRUM) meetings with a team of 14 total interns
- ♣ Created a fully responsive site specifically branded for the User Experience Design group at Fidelity, with a user-centered interface and a goal of informing and recruiting potential employees
- Assisted in the design of mock-ups using Sketch, Balsamig, and Adobe Creative Suite to then use for development
- Performed usability testing and user research with various mock-ups and wire-frames to refine the display
- Built the functioning initial website from the finalized mockups using HTML5, JavaScript, jQuery, and CSS3 using
- Presented project to user experience design professionals and senior management teams from multiple Fidelity locations including Jersey City, NJ; Raleigh, NC; and Smithfield, RI

JUN 2016 - JUL