# Brian Pye - Front End Developer

beepye@gmail.com || thebrianpye.com || github.com/beepye || dribbble.com/beepye

## **Languages • Skills • Tools • Methods**

HTML5, CSS3, CSS pre & post processing platforms, CSS authoring libraries & front-end frameworks, basic vanilla js, jQuery, Wordpress, Git/Github, CLI, Grunt/Gulp, basic npm and node.js, Google Analytics & VWO, Adobe Creative Suites, Sketch + plugins, Invision, responsive design & development (mobile first), SCRUM trained

# Experience

## Front-End Developer - Stirling Technologies (May 2019 - present)

Translate hi-fi design comps into a functional UI by leveraging Bootstrap components/plugins || Standardized the architecture of front end code base || Refactor proprietary SCSS to follow BEM convention and reduce bloat

#### Front-End Developer - PTC Inc. (June 2017 - October 2018)

Translate wireframes into functional component prototypes || Collaborate within a cross-functional team of developers and designers || Mentor junior UX designers || Create requirements based on business needs and stakeholder requests || Lead developer on internal company style guide || Standardizing of PTC front-end coding conventions || Always UX first

#### Front-End Developer & Designer - Smart Destinations Inc. (June 2016 - June 2017)

Create and develop wireframes into PPC landing pages and UI templates || Perform A/B user testing on design prototypes || Collaborate directly with marketing teams and leadership to create, update/improve features || Design email layouts || Champion UX initiatives

#### **UX Associate Front-End Developer -** Constant Contact ( January 2013 - February 2016 )

Built functional POC prototypes for the next-gen UI on a cross-functional UX team || Built/maintained/ tested proprietary framework supporting over 600k users || Concentrated on reusable/extensible code leveraging modern front-end conventions || Maintained internal UI style guide

### **Education • Continued Training**

Graphic & Web Design Certification from CDIA at Boston University • Online training (freeCodeCamp, Youtube courses, GMT Vanilla JS Academy) • Books/Articles/Blogs (You Don't Know JS, Smashing Mag, Medium, etc.)