

# Brian Lichliter

*A designer who codes with 4+ years of experience using human-centered design principles to elevate products from idea to launch.*

[www.brianlichliter.com](http://www.brianlichliter.com)

[brian.lichliter@gmail.com](mailto:brian.lichliter@gmail.com)

(703)-945-8096

## Experience

### Drawn

#### Senior Experience Designer

Oct 2017 - Current

Acted as lead designer and scrum master for a team of eight to bring a corporate sustainability app to the App Store. Spearheaded design system initiatives at a big three management consulting firm and created core assets for the firm's healthcare practice.

#### Senior Associate, Experience Design

Jun 2016 - Oct 2017

Moderated feedback sessions and client workshops to inform designs and solutions. Incubated a corporate sustainability app through initial scoping, research and design.

#### Front End Development Contractor

Feb 2016 - Jun 2016

Built eCommerce sites for clients undergoing digital transformations. Fixed 100s of bugs across multiple CMS sites to aid a CMS partner in closing existing client support contracts.

### Motorola Mobility

#### Employee Productivity Solutions Intern

Jun 2015 - Aug 2015

Augmented internal sites including an employee directory website and API. Expanded the functionality of an internal HR application, staging it for company wide rollout.

### Visa Inc.

#### Global Network Security Engineering Intern

Jun 2014 - Aug 2014

Automated analysis of network capacity data. Designed and built a suite of applications that improved efficiency by informing engineers of critically needed upgrades.

## Education

### Northwestern University

Sep 2011 - Dec 2015

B.S. Computer Engineering

M.S. Engineering Design Innovation

## Design

Sketch

Adobe CC

Axure

Invision

UXpin

Airtable

Prototyping

Design Sprints

Workshops

Usability Testing

Contextual Inquiry

Design Artifacts

Design Systems

Product Management

Agile Methodologies

## Development

HTML/CSS/JS

Python

C++

React

Redux

Angular

SQL

Node

Express