

Brad Leyden

Full-stack Web Developer

bleyden92@gmail.com | 224-612-1371 | Boston, MA

www.bradleyden.com
github.com/bradleyden



Skills

Programming:

HTML, CSS, JavaScript, Ruby, Rails, Python, Node.js, SQL, AJAX, jQuery, MongoDB, Express, Ember, Git

Software:

After Effects, Maya, Unreal Engine, Illustrator, Photoshop, Nuke, Stencyl



Projects

Fieldr

HTML, CSS, JavaScript, AJAX, Rails, Ember

Full-stack application for scoring baseball games. Built with a Rails API and utilizes Ember on the client side for routing and saving the application state.

GameBase

Ruby, Rails, JavaScript, AJAX, HTML, CSS

Full-stack video game database app that allows gamers to track progress through games across platforms. Uses a custom-built front end and API.

Fencer

JavaScript, MongoDB, Mongoose, Express, HTML, CSS

Full-Stack e-commerce application. Worked with a team to complete the app in an agile fashion. Includes Stripe API integration.



Experience

General Assembly

Web Development Immersive Student - June 2017 - Sept 2017

- Built full stack web applications using HTML, CSS, JavaScript, and other tools
- Managed projects from start to completion using Git for version control
- Worked individually and in teams to solve complex programming challenges

BBMC Mortgage Company

Marketing Specialist - Feb 2017 - June 2017

Developed marketing materials such as interactive flyer templates. Served as an admin of a new CRM system and assisted with the transfer of customer data

Northwestern School of Communication

Animation Assistant - 2014-2016

Worked on a series of educational animated films set to music with feedback from medical professionals and test groups to ensure clarity and accuracy in both visuals and curriculum for a young audience

Center for Advanced Molecular Imaging

Student Animation Specialist - 2014-2015

Built 3D visuals and used Maya Embedded Language (MEL) Scripts to bring data to life in Maya for various visualization projects



Education

- Northwestern University Class of 2015
 - BS in Radio/TV/Film