

Camden Phalen

camdenphalen.com
phalen.c@husky.neu.edu
703-717-2261

Education **Northeastern University | College of Computer and Information Science**

Candidate for a Bachelor of Science in Computer Science & Interactive Media
2013 - Present | Expected Graduation: Spring 2018

GPA: 3.69

Activities: Pi Sigma Epsilon - Director of Design, Scout Studio Member

Coursework: Computer Systems, Interaction Design, Information Presentation & Visualization

University of Edinburgh | School of Informatics

September 2016 - December 2016 | Study Abroad

Coursework: Software Development, Human-Computer Interaction

Skills **Development**

Javascript, Node, React, Ruby on Rails, Java, Python, SQL, MongoDB, AWS, Bash, Git

Design

Photoshop, Illustrator, Indesign, Sketch, Balsamiq, Invision

Experience **Scout | Developer**

Boston, MA | January 2017 - Present

- Collaborated designers to wireframe and design a mobile application for a Northeastern startup
- Implemented designs and developed mobile application using React Native

Alignable | Software Engineer Co-op

Boston, MA | January 2016 - June 2016

- Implemented a wide variety of new features and fixes in Alignable's Rails app, shipping new code daily
- Collaborated with other engineers to completely revamp a major section of the web app
- Participated in brainstorming sessions with co-workers to explore future directions for the company

A Move For Life | Web Developer Intern

Los Angeles, CA | April 2015 - September 2015

- Designed and developed an interactive, responsive website with HTML, CSS, and jQuery
- Maintained and updated website with new functions and content

Projects **Trash2Treasure Online Checkout**

Ruby on Rails Web App | July 2016 - September 2016

- Conceptualized, designed, and developed an mobile web application in Ruby on Rails
- Worked continuously with potential users during development to optimize user experience

In The Ceiling

Interaction Research Project | March 2016 - Present

- Constructed an interactive environment in Northeastern's library to study pedestrian behavior
- Created a display that responds to pedestrian motion using Java, Processing, OpenCV, and a series of cameras and projectors

MEAN Message Board

- Built an online message board using Angular, Express, Node, and MongoDB

Interests

Biking, Hiking, Video Games, Photography, Coffee, Writing Music