

|| experience

Software Engineer Co-op | OppenheimerFunds

New York, New York | Jan 2019 - Present

- Build a smart document management desktop application utilized by the portfolio managers of a 2000+ firm using React JS and Javascript
- Contribute to the firm's reusable component library using React JS
- Write automation tests using Cypress in order to test the UI of the application
- Utilize Test Driven Development (TDD) and agile methodologies to build higher quality, reliable, and more maintainable code

Studio Designer & Developer | Scout Studio

Boston, MA | Sept - Dec 2018

- Collaborated in an agile environment with a team of designers and developers to develop the marketing website and web platform for the startup, BusRight
- Created lo-fi and hi-fi wireframes using Sketch for a web platform, which manages BusRight's administrative tasks
- Developed the client's marketing site using the Hugo framework & HTML/CSS

iOS Development Co-op | Bose Corporation

Framingham, MA | Jan - June 2018

- Prototype an automation testing app using Sketch to be used by the QA Team to test firmware
- Implement the prototyped iOS app using Swift by collaborating with a fellow co-op

|| interests

graphic design | sustainable fashion
photography | travelling

|| education

Northeastern University

Boston, MA | Sept 2016 - exp. 2020

College of Computer and Information Science

B.S. in Computer Science & Interactive Media

Minor in Psychology

GPA: 3.5

Relevant Coursework:

Object-Oriented Design | Algorithms & Data Structures

Interaction Design | Human Computer Interaction

Design Processes & Context Systems

|| skills

Languages:

Javascript, Java, HTML/CSS, Swift

Frameworks & Libraries:

React, SASS, Node.js, jQuery, Bootstrap

Software:

Sketch, Adobe Illustrator, Photoshop

InDesign, XD, InVision, Zeplin, Jira

Tools:

Git, IntelliJ, VSCode, XCode

|| projects

Middle Ground

SheHacks 2018

A web app providing a non-biased perspective on political issues by featuring articles on either side of the debate, allowing the user to make an informed opinion on the subject.

Shape Animator

Object-Oriented Design Final Project

A Swing-based GUI application that animates given text commands into an animation. Utilizes the MVC pattern. Built using Java and the Swing framework.