

# Holly Lovejoy

Available for full-time employment  
after May 2022

www.hollylovejoy.me  
christensen.h@northeastern.edu  
github.com/holly-christensen  
24 Westland Ave Boston, MA 02115  
(206) 669 8255

## EDUCATION

### Northeastern University, MA

September 2018—Present

Khoury College of Computer Sciences  
BS Computer Science & Design  
Graduating May 2022  
Cumulative GPA: 3.7/4.0  
Khoury College Dean's List

### Butler University, IN

August 2016—May 2018

College of Communication  
Web Design and Development  
Cumulative GPA: 3.88/4.0  
Academic Scholarship  
College of Comm. Dean's List

## RELATED COURSES

### Design

Human-Computer Interaction  
Information Design  
Experience Design  
Graphic Design 1  
Typography 1 & 2  
5D Fundtls: Experience & Drawing  
Design Process Context & Systems  
Topics in Design

### Computer Science

Software Engineering  
Database Design  
Algorithms and Data Structures  
Object Oriented Design  
Programming Basics (for the Web)  
Fundtls. of Computer Science 1 & 2  
Discrete Structures

## WORK EXPERIENCE

### MORSE Corp | HCI Engineer

Cambridge, MA, January - June 2021

- Frontend developer for a complex React/Redux website
- Developed new features, provided bug fixes, increased text coverage, and refactoring outdated code
- Worked with the Esri ArcGIS map engine and an Electron offline version of the product's web application
- Used Sketch to design the UI for **new** product features and reviewed them with the customer via InVision
- Assessed usability issues and new features, created mockup designs in Sketch, iterated and improved with feedback from the customer, and fully implemented UI designs in the product's code

### Emulate | Interaction Designer

Boston, MA, January - June 2020

- Designed and delivered a proposed UI system for a cell-culture lab instrument, including UI components, layout frameworks, detailed mockups, and user flow diagrams
- Conducted small-scale UX research through observation, contextual inquiry and surveys
- Created a semi-functional prototype of a lab instrument UI, and used it to conduct user testing
- Designed usability fixes and new features for Emulate's experiment management software by applying project goals and user feedback

### Freelance Web & Graphic Designer

Boston, MA, March 2020—Present

- Designed marketing and informational brochures, memos, booklets, and documents for web and print
- Adapted to frequently changing content, tight deadlines, and scope expansion

## TECHNICAL SKILLS

### Languages

Java, TypeScript, JavaScript, Python, HTML, CSS, MySQL

### Software, Frameworks, Libraries

React, Node.js, Redux, Jest, Sketch, Illustrator, InDesign, Photoshop, GitHub, Atlassian Suite, Abstract, Bootstrap

# Holly Lovejoy

Available for full-time employment  
after May 2022

www.hollylovejoy.me  
christensen.h@northeastern.edu  
github.com/holly-christensen  
24 Westland Ave Boston, MA 02115  
(206) 669 8255

## Jonathan Manning

Director of Software Engineering  
Emulate, Inc  
jonathan.manning@emulatebio.com

Jonathan Manning supervised and managed  
my design work on both software and lab  
instrument products at Emulate.

## Craig Henshaw

Principal Product Designer II  
Emulate, Inc  
craig.henshaw@emulatebio.com

Craig Henshaw supervised and collaborated  
with me at Emulate. We worked on the  
ideation, design, and testing process for a  
lab instrument user interface.

## Matt Palodichuk

Development Associate  
TimberRise  
matt@timberrise.com  
360 448 8820  
1424 11th Ave Ste 400  
Seattle, WA 98112

Matt Palodichuk supervises my work at  
TimberRise, providing content, feedback,  
and revision notes.