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- Developed new features, provided bug fixes, increased text coverage, and refactoring outdated code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 cellculture 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.