

# BRENNNA SORKIN

INTERACTION & UX DESIGNER  
& DEVELOPER FOCUSED ON  
HEALTHCARE & ACCESSIBILITY  
[www.brennasorkin.com](http://www.brennasorkin.com)

## REACH ME

brenna.sorkin@gmail.com  
sorkin.b@husky.neu.edu  
linkedin: /in/brennasorkin  
www.brennasorkin.com  
617 543 0996

## SKILLS

### DESIGN

Adobe Illustrator  
Design Research  
Wireframing  
Usability Testing  
Affinity Diagramming

### PROGRAMMING

WPF and Basic C#  
Java  
HTML & CSS  
Basic C++  
Arduino C

### PROTOTYPING

InVision  
Balsamiq  
Adobe XD  
Principle  
Sketch

## ASK ME ABOUT

Harry Potter  
My missing finger  
Ecuador

## EDUCATION

**NORTHEASTERN UNIVERSITY** Boston, MA

### B.S. Human Centered Software and UX Design

Anticipated May 2019 | **GPA - 3.81**

Concentration in Healthcare and Disability  
Honors Program, Dean's List

## EXPERIENCE

**UX DESIGNER** august 2018 - present

### Innovation & Digital Health Accelerator, Boston Children's Hospital

Design the user experience for healthcare related projects, including clinical research applications, home care aids, and Alexa voice skills.

**UX DESIGNER** may 2018 - august 2018

### Express Scripts | St. Louis, MO

Design screens and create prototypes for Inside Rx - a website that provides uninsured patients with cash discounts on prescriptions

**DIRECTOR - OPERATIONS** may 2018 - present

**DIRECTOR - GENERATE LABS** september 2017- may 2018

**PRODUCT DESIGNER** spring 2017

### Generate: Student-Led Product Studio | Northeastern University

Oversee day to day organization and functioning of Generate and organize future projects to ensure the organization's longevity

**DESIGNER** january 2017 - may 2018

### LiveData Inc. | Cambridge, MA

Design and create clickable prototypes for surgical scheduling, patient safety, and workflow software

**INTERACTION DESIGNER** spring 2018

### Scout: Student-Led Design Studio | Northeastern University

Designed a story-sharing platform to connect people in the city of Boston

**DESIGNER** september 2017 - may 2018

### Wellness Technology Lab | Northeastern University

Design a mobile game for caregivers of patients with Alzheimer's Disease