



# Brandon Kim

Seeking a position as a UI / UX Designer

## Contact Information:

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## Professional Experience

### Georgia Institute of Technology

*Internship - Georgia Tech OIT UX/Web Design Student Developer  
Atlanta, GA | June 1, 2021 – August 21, 2021*

- Helped migrate multiple Georgia Tech websites from Drupal 7 to Drupal 8 for the upcoming 2022-2023 school year and beyond.
- Created user interface prototypes for several pages in each website via Figma and solicited feedback from teammates on improvements and revisions.
- Conducted usability testing sessions with end users from various demographics on specific GT websites to identify major pain points and potential redesign opportunities for the Drupal 8 instances.
- Constructed a sitemap for the Human Resources website. Also made a Google Analytics report to identify the site's most viewed pages over a 1-year period from July 1, 2020 to July 1, 2021.

## School Projects

### Georgia Institute of Technology

*Human-Computer Interaction UX Researcher & UI Designer  
Atlanta, GA | August 2020 – December 2020*

#### 1) Club Collective App Prototype

- Brainstormed with a team on a user interface prototype dedicated to increasing users' sense of community among fellow college students remotely during the COVID-19 pandemic.
- Created a user interface prototype for a website/app where college freshmen can search for clubs they are interested in on their school's database and register for multiple clubs on one site.
- Gave presentations and submitted reports detailing every step of the research and design process.
- Sketched out various blueprints on an iPad for all the major iterations of our site and made the final prototype version on Figma.

#### 2) SafeEats App Prototype

- Brainstormed with a team on a user interface prototype solution to improve users' ability to monitor their food intake and possible allergic reactions or symptoms they experience, as well as scan food labels through a smartphone app.
- Created a user interface prototype for a phone app where users can scan food labels on packaged products and detect possible allergen ingredients, as well as create an "elimination diet".
- Gave presentations and submitted reports detailing the research & design process.
- Sketched out various blueprints on an iPad for all the major iterations of our site and made the final prototype version on Figma.

## Education

### Georgia Institute of Technology

*M.S. in Human-Computer Interaction  
Atlanta, GA | August 2020 – May 2022 (expected)  
Current GPA: 4.00 / 4.00*

### Georgia Institute of Technology

*Certificate of Program Completion - Coding Boot Camp  
Atlanta, GA | February 2020 - May 2020*

### Georgia Institute of Technology

*B.S. in Biomedical Engineering + minor in Industrial Design  
Atlanta, GA | August 2015 – December 2019*

## Skills

### Digital Wireframing & Blueprint Sketching

- Created digital rough draft sketches of team's app prototypes with a few selected software programs (see Programs section below).

- Led to further prototype iterations in group projects that outside parties analyzed and provided feedback for.

### Design Brainstorming & Prototyping

- Created several different app prototypes, both alone and in groups, that outside parties analyzed and provided feedback for.

## Programs

### Sketching

- ProCreate

- Linea Sketch

### Web Development

- Drupal 7 & 8

- Visual Studio Code

- React.js

- MySQL

### Prototyping

- Miro

- Figma

- Balsamiq

- ProtoPie

- Axure RP 9

- VRED

- Crank Storyboard Designer