

Kelsie Belan

UX Designer

229-848-4325 • kelsie70@gmail.com • kelsiebelan.com

Education

May 2020

Georgia Institute of Technology
MS Human Computer Interaction

May 2018

University of Georgia
BS Computer Science
New Media Certificate

Skills

UX Design

Storyboarding
Prototyping
Sketching

UX Research

Interviews
Surveys
Observations

Languages

HTML/CSS
Swift
Java
Javascript
SQL

Software

Photoshop
Illustrator
XCode
Sketch

Leadership

UGA ACM

2015-2018

Vice President

- Organized events for members, including career workshops and company visits
- Interacted with company recruiters for funding and on-campus visits

UGAHacks

2016-2017

Design Coordinator

- Designed event promotions and banners using designated brand designs

Experience

The Climate Corporation

May 2017 - August 2017

iOS Engineering Intern

Developed new features on the Fieldview app
Grouper iOS App

- Created internal iOS app that uses an API to manage feature flags for the FieldView app
- Solved design issues to create a better user experience than previous implementation

The University of Georgia

August 2015 - May 2018

Undergraduate Teaching Assistant

Facilitated learning in UGA Introduction to Programming and Software Development classes

The Home Depot

May 2016 - August 2016

Software Development Intern

Home Delivery Map Application

- Developed Google Maps based full stack web application to visualize team's process

App Dynamics Dashboard

- Visualized the health metrics of the Home Depot Supply Chain Team projects

Projects

EBT Solutions in Farmers' Markets

Partaking in the entire user-centered design process to design a solution to help make utilizing EBT at farmers' markets more successful process

Moe's Voice Interaction

Undergoing an extensive user research process to understand how voice can be used in the context of Moe's Southwest Grill

Stumble

Combined user research methods such as surveys, interviews, and observations in order to design an app to help users create outfits using a virtual closet

The Georgia Way

Utilized the user-centered design process to create an iOS app that connects UGA athletes in order to prepare them for a career after athletics