

Holly Buff

I am a Computer Science graduate with a passion for human-computer interaction and all things UX/UI. I strive to create both eloquent and usable applications for users.

24442 N US HWY 281
San Antonio, TX 78258

(325) 232-5593

hollyab14@gmail.com

<https://hollybuff.github.io/Portfolio/>

EXPERIENCE

iHeartMedia, San Antonio, TX — Associate UX/UI Designer

AUGUST 2018 - PRESENT

I assist in the design of many internal applications, typically 2 person teams. I quickly learn about the company's different internal processes in order to design applications for them and even assist other designers with their own projects. I refine components for our design system to help with overall look and style of all internal applications. I have also continued the development of the internal design system.

iHeartMedia, San Antonio, TX — UX/UI Front-end Engineer Intern

JUNE 2018 - AUGUST 2018

Work alongside the lead UX Designer to gather specs, meet with stakeholders and iteratively design applications. I also designed and developed the internal design system for iHeartMedia.

Wildcat Software, Abilene, TX — Software Engineer

NOVEMBER 2016 - APRIL 2018

I worked as a cohesive team with other employees to design and build our company website. I also, worked on a small two person team to design and build a mobile application.

EDUCATION

Abilene Christian University, Abilene, TX — Bachelors of Science in Computer Science, Overall GPA 3.35, Major GPA 3.88

MAY 2018

SKILLS

Designing pixel perfect mockups with Sketch

Creating prototypes with inVision

Creating prototypes with Principle

Designing wireframes with Balsamiq

Front-end development with Angular using material design

Using Illustrator to create assets

Designing with the Salesforce design system

Designing with the Material design system

AWARDS

5th place, at the first ever iHeartMedia hackathon, out of 15 teams and with a team comprised of only 4 interns.

Deans' Honor Roll - Fall 2014, Spring 2017, Fall 2017 & Spring 2018.

Paper Submission into SIGCHI 2018 with a group of 9 undergraduate students. Only a 50% acceptance rate for papers.