

BLAKE SWEET

Cell Phone: (859) 351-5021

Email: blake.sweet16@gmail.com

LinkedIn Profile: <https://www.linkedin.com/in/blake-sweet-097741117/>

Github: <https://Github.com/BSweet16>

EDUCATION

University of Kentucky, Lexington, KY
Bachelors in Computer Science

Expected Graduation: December 2019

SKILLS

C++, HTML / CSS (Jekyll), Swift, Python, R, Basic Microsoft Office Skills

COURSES

(CS572) Network Security, (CS499) Senior Design, (CS485G) Mobile Application Dev for iOS, (CS485G) Intro to Game Development, (CS463G) Intro to Artificial Intelligence, (CS405G) Intro to Database Sys, (CS315) Algorithm Design, (CS 270) Systems Programming

EXPERIENCE

Awesome Inc. Internship (Spring 2016 - 2017)

- Web development intern responsible for maintenance of Awesome Inc. website content and code utilizing Jekyll

Euclid Kroger (October 25, 2015 - Present)

- Up to 35 hours per week on average of relief management, front end supervising, customer service money center, and accounting / bookkeeping.

Regency Center Kroger (June 15, 2014 – October 24, 2015)

PROJECTS

iOS Mobile Application Course Project

- It was a pleasure to develop an “Uber Eats” style iOS application alongside two classmates. This application targeted restaurants which required a host/hostess and aimed to be a check-in software in order to speed up the customers’ visit. As the project leader of “Dibs”, I was responsible for the teams’ attendance to deadlines as well as the development of processes relating to the “customer” aspect of the restaurant reservation interface.

Awesome Inc Joy Project Website

- As a solo project during my internship, I was tasked with the total reconstruction of a charity website named Joy Project hosted by Awesome Inc. Using the knowledge learned during the internship, I recreated a website using the ruby based static website generator Jekyll.

ACTIVITIES

Startup Weekend Lexington 2016

- Bluegrass Business Development Partnership Scholarship provided to attend per Awesome Inc invitation

Kentucky Society of Professional Engineers

- Computer Science Public Relations Senator