# **Austin Kibler**

### Software Developer

A recent Computer Science graduate looking to start a career in Software Development

austin@kibler.dev 🔀

(337) 396-7227

Lake Charles, Louisiana 👂

kibler.dev 👄

github.com/Akibby 🜎

#### **EDUCATION**

# **Computer Science**McNeese State University

06/2018 - 05/2021

Lake Charles, Louisiana

# **Computer Science - Transfer** Louisiana State University

09/2013 - 12/2016

Baton Rouge, Louisiana

#### WORK EXPERIENCE

# Quality Assurance Tester

Electronic Arts 01/2017 - 07/2017

Baton Rouge, Louisiana

The second largest video game company in the Americas and Europe Achievements/Tasks

- Writing comprehensive bug reports
- Regressing known issues for fixes
- Team coordination and planning

#### IS Intern

# Franciscan Missionaries of Our Lady Health System

06/2014 - 12/2016

Baton Rouge, Louisiana

A leading health care innovator and provider in Louisiana and Mississippi

Achievements/Tasks

- Writing software to improve the inventory management and RFID tracking systems
- Responding to service tickets and troubleshooting problems both on and off site
- Record activities, solutions, and other responses to requests for service

#### Supervisor

#### LSU Student Union Theater

08/2013 - 01/2016

Baton Rouge, Louisiana

Responsible for ticket sales for productions taking place in the LSU Theaters

Achievements/Tasks

- Monitoring team performance
- Training new staff
- Handling complaints from staff and customers

## **SKILLS**



## PERSONAL PROJECTS

Inventory Management Application (06/2016 - 10/2016)

- Developed an iOS application that utilized a Honeywell scanning system to maintain an inventory system
- The new application increased the efficiency of the inventory system by 75%

#### S'wooft Redesign (11/2019 - 12/2019)

- For my first web project I was tasked with updating the design for a dog walking company named S'wooft
- Built a new front end for the S'wooft website utilizing the Material Kit
- Site can be seen at https://csci426-swooft.netlify.com/

#### Content Caution Video Reporting (01/2021 - 05/2021)

- A Google Chrome extension that is used to warn users if a YouTube video they are about to watch might have photosensitive epilepsy triggers
- Users can report videos as Harmful or Safe and future viewers will be notified of the status of the video they intend to watch
- Uses a Vercel deployed server to communicate with the Fauna database
- Available for install at https://chrome.google.com/webstore/detail/content-caution-videorep/pelbfekeonppadfncdaljckdfldmblhe

#### Home Media Server (07/2017 - Present)

- A headless CentOS server that uses Docker to run a collection of services
- Services include hosting personal sites, sharing media, and hosting game servers
- A constant source of learning and experimentation

#### **INTERESTS**

History Reading Board Gaming Programming