# **Isaiah Haley**

**☑** isaiah.haley.o@gmail.com

in /isaiah-haley-300

**4** 303-885-2465

#### **Education**

#### **University of Colorado-Denver**

BS Computer Science

**2017 – 2021** Denver, Colorado

- > Embedded Systems Programming and Design (3 courses)
- > Operating Systems
- > Networking
- > Parallel and Distributed Systems
- > Cybersecurity
- > Data Science
- > Unix Systems

## **△** Projects

- > Project Page
- > Led a cross-disciplinary team with biomedical engineering students to develop a CPR analysis app.
- > Implemented in C#/.NET using Xamarin Forms for cross-platform compatibility.
- > Awarded first place at the Engineering Capstone Expo, Spring 2021.

#### \* Academic Achievements

- > Dean's List, Spring 2020, Fall 2020, and Spring 2021.
- > Graduated with a 3.4 GPA.

## **△** Projects

#### Stayin' Alive CPR Training App

- > Project Page
- > Created an iOS app to help teach users CPR
- > Collaborated with a medical doctor to implement useful features useful for learning in a medical environment
- > Used Xamarin to help facilitate cross platform development in future app versions.
- > Implemented an MQTT connection to communicate with a sensor developed by another team.
- > Overall winner of the Engineering Capstone Expo-CU Denver, Spring 2021

## Experience

#### **Software Developer**

November 2021–Present Glendale, Colorado

Covius Services

- > Supported existing desktop applications critical to daily business operations, including developing new features at the request of the end user and fixing issues in a timely manner as they were identified.
- > Worked with the business users to develop desktop applications in C#/.NET and Python that streamlined business operations and reduced inefficencies in existing processes.
- > Created a collection of tools using C#/.NET and SQL Server to help the Billing Team create, track, and deliver invoices reliably.

#### **Coding With Kids**

Instructor II

September 2019–March 2020 Denver, Colorado

- > Instructed students with introductory coding and animation techniques
- > Effectively managed a classroom environment, and communicated with parents about topics covered in the course

#### 🗱 Technical Skills

**Languages** Java, Python, C++, C#/.Net, Javascript/HTML/CSS, SQL Server **Frameworks and Libraries** Vue.js, Express.js, Node.js, Xamarin, Flask **Tools & Other Skills** Jupyter, Git, Linux, mongoDB