# **COLIN WALSH**

colin@cwalsh.dev | linkedin.com/in/colin-p-walsh/ | github.com/beetosu

#### **EDUCATION**

## **University at Buffalo**

Buffalo, NY

Bachelor of Science in Computer Science, Minor in English | GPA: 3.39

Aug. 2018 - May 2022

Relevant Coursework: Web Applications, Software Quality in Practice, Data Structures

#### **EXPERIENCE**

Alarm.com

University at Buffalo

### **Software Engineering Intern**

May 2021 – July 2021

Virtual / Tysons, VA

• Developed a web application to display device history graphically.

- Coordinated with software engineers, project managers, and UX to facilitate changes.
- Created back-end API unit tests, and front-end acceptance/integration tests.
- Researched, implemented and documented alterations to the build.

## **Undergraduate Teaching Assistant**

Aug. 2019 - Present

Buffalo, NY

- Assist in the teaching of Introduction to Computer Science I (CSE115)
  - Conduct laboratories for 20-30 students two/three times a week
  - · Host office hours to assist upwards of 15 students

#### **PROJECTS**

## **Startpage** | Next.js, React, JavaScript, HTML/CSS, Git

Dec. 2020

- Developed a front-end application using the Next.js framework
- Retrieved data from Trello, Weather APIs
- Displayed information relevant to the users current date/time

#### Minecraft Camera | Python, JavaScript, HTML/CSS, Git

Oct. 2020

- · Developed an application which transforms to pixels of a users camera to Minecraft blocks
- Compiled relevant data from block sprites
- Manipulated JavaScript canvas to produce needed webcam output changes

#### **NewsMood** | Python, JavaScript, Google Cloud Platform, Flask, HTML/CSS

Mar. 2019

- Developed a full-stack web application with a team of 5 for Steelhacks 2019
- Analyzed tone of news articles using Google Cloud's Sentiment Analysis
- · Utilized Flask to send data to front end to depict visually

#### **LEADERSHIP**

## CSE Peer Mentor

University at Buffalo

Aug. 2020 – Dec. 2020

Buffalo, NY

• Touch base with 2 new freshman over the course of the semester

- Field questions about coursework and the Computer Science department
- Guide students towards their passions in the field of computer science

## TECHNICAL SKILLS

Languages: Python, JavaScript, TypeScript, C#, Go, Sass, SQL, C, HTML/CSS, Scala

Frameworks: React, Ember.js, Node.js, Next.js, Flask, CUnit

Developer Tools: Git, Jira, Bitbucket, Docker, GitHub, Visual Studio, VS Code