# Kyle Mumma

kmumma1@cs.washington.edu | (425) 286-4866 | kylemumma.github.io

# Education

### **B.S. Computer Science**

University of Washington Seattle, WA | June 2022 GPA: 3.85

North Creek High School June 2019 | Valedictorian

# **Relevant Coursework**

Software Design and Implementation

Foundations of Computing I SQL

Intro to Programming I & II
Calculus I, II, & III

Linear Algebra

# **Skills**

<u>Advanced:</u> Java, Python, Javascript, React, ES6, jQuery, AJAX, SQL, SASS, Bootstrap, HTML, CSS, Git, Terminal

Basic: AWS, Node.js

### **Awards**

**June 2019** North Creek High School Valedictorian

**July 2019** AP Scholar with Distinction

**April 2018** Def Hacks Seattle: Best High School Hack

**November 2018** Code Day Bellevue: Best in Show

**July 2018** Exsilio Solutions Hackathon: Third Place

# **Experience**

#### Web Developer

## Back Acres LLC | Woodinville, WA | July 2019 - August 2019

I was responsible for the front-end development of backacreswashington.com, implementing the web interface with wordpress, and hosting the website with Amazon Web Services EC2, ELB, and Route 53

#### Founder

### HackAction Foundation | Edmonds, WA | Sept 2018 - Mar 2019

Founded the HackAction Foundation, a Washington nonprofit corporation dedicated to hosting computer science events in order to encourage progressive forms of technical education. I was responsible for planning and executing the 10+ events we hosted as well as recruiting and communication with our 200+ members

#### **Programming Instructor**

Coding with Kids | Redmond, WA | Sept 2018 - Mar 2019

I was responsible for managing and instructing over 100 different students at over 6 different schools

# **Selected Projects**

#### **Snapsee** (github.com/kylemumma/Snapsee)

# Seamless Snapchat Friend Adding through Facial Recognition

In a team of 4 other programmers, I was responsible for the front-end development of this full-stack web app, implementing the web interface with React

## **Instasafe** (private repository)

#### Social Media Screening in Order to Detect Potential School Shooters

In a team of 6 other programmers, I was responsible for the web scraping and natural language processing of this desktop application. Using Python I implemented the web scraping with the Requests and BeautifulSoup library, and the NLP with the HateSonar library

#### **Bibliosearch** (github.com/kylemumma/Bibliosearch)

#### Library Book Image Search Web App

In a team of 3 other programmers, I was responsible for the front-end web development and computer vision of this web app, implementing the web interface with Flask, the computer vision with OpenCV, and the OCR using PyTesseract