

# Kaitlyn Huynh

2487 S. Oakland Circle • 720-412-2982 • kaitlynhuynh8@gmail.com • linkedin.com/in/kaitlyn-huynh-3b884a1b3

## EDUCATION

### Bachelor of Science (B.S) Creative, Technology & Design

May 2023

University of Colorado Boulder, Boulder, CO

- GPA: 3.7 / Major GPA: 3.91
- Relevant Coursework: Intro to Computer Science, Data Structures, Web, Front-End Development, Mobile App Development, Human Computer Interaction

### High School Diploma

May 2019

Smoky Hill High School, Aurora, CO

- GPA: 3.97 Unweighted
- Academic Honor Roll
- International Baccalaureate Diploma Recipient (2019)

## EXPERIENCE

### Intern, The Trade Desk / Core Experiences Team

May 2022 – August 2022

- Developed an upload resource feature allowing traders to send resources to clients and populate client view with pushed resources using React, TypeScript, and C#
- Utilized Provisioning database for uploading and grabbing resources in application
- Collaborated with other SWE interns and PM interns on team project following Agile methodology using Git and Jira
- Incorporated use storage services including S3 and Cloudberry to allow for uploading and storing files

### Student Developer, University of Colorado, Boulder / Office of Registrar

March 2021 – 2022

- Collaborated with University of Colorado, Boulder employees to develop websites on and work on projects for various departments primarily deploying XML, JavaScript, HTML, and Web Express

### Student Assistant, University of Colorado, Boulder / Astrophysics Dept.

August 2019 – 2021

- Managed, answered, and organized Microsoft Outlook emails to both students and staff daily
- Designed posters advertising weekly colloquia events for guest speakers with Microsoft Word and organized by preparing the auditorium and providing beverages and treats

## PROJECTS

### Team Member, Academic Project / Wonderful Weather Wardrobe

November 2021

- Coded an application in React taking in the user's inventory and constructs an outfit acquired from available clothes, clothing style and weather in React
- Utilized OpenWeather API to make a call and grab the weather description, temperature and forecast to generate appropriate outfit based off data grabbed from the call in React
- Oversaw project by prototyping application overview to determine what components would be needed and holding weekly meetings to assess progress

### Developer, Academic Project / Genshin Viewer

October 2021

- Conceptualized and implemented an interactive app in XCode based off the popular game, Genshin Impact with Swift
- Implemented voice lines, a quiz game, and an image gallery for users to learn about characters associated with Genshin Impact

### Developer, Academic Project / Portfolio Site

October 2020

- Coded a personal website consisting of five pages in HTML, CSS, and JavaScript to display personal interests and projects
- Constructed pages with full functionality, consistent color scheme, and interactive animation with the use of JavaScript, CSS, and AOS library

## TECHNICAL SKILLS

- **Programming Languages:** C++ | HTML/CSS/JSON | JavaScript | Swift | Kotlin | C#
- **Technical Skills:** React | Typescript | Figma Prototyping | Office Suite (Word, PowerPoint, Excel, Outlook) | Adobe Suite (Photoshop, Illustrator, XD) | Android Studio | XCode | Git