

# Estella Duong

Denver, CO | EstellaDuong@Colorado.edu | 720-486-6770 | linkedin.com/in/estella-duong  
github.com/EstellaDuong

## Quick Guide

## Education

**University of Colorado, Boulder, BS in Creative Technology and Design**

Sept 2023 – May 2027

- GPA: 3.822/4.0
  - **Minor:** Computer Science
  - **Coursework:** Computer Systems, Algorithms, Data Structures, Web Design, Image, Meaning of Information Technology

# Experience

## **Business Owner, EsterEggz – Denver, CO**

April 2021 – Present

- Successfully built and managed an independent art business, selling prints, enamel pins, keychains, stickers, and handmade crochet plushies both online and at conventions totaling around 3000+ sales.
  - Managed around 10k products and their inventory, and fulfillment to meet increasing demand.
  - Established a loyal customer base and expanded reach through social media, e-commerce platforms, and in-person events. Which includes a peak of 730k followers and attending 9 conventions.

# Projects

## 2D Animation

[github.com/username/repo](https://github.com/username/repo)

- This project is an animation that tells a complete story using multiple scenes. It features digital illustrations and basic, hand-drawn animations in combination with tweening and transition effects. Sound effects and background music further enhances the viewer's experience.
  - Tools Used: Photoshop, Premiere Pro, After Effects, Procreate

## Candy Land

[github.com/username/repo](https://github.com/username/repo)

- This project implements an interactive board game fashioned after the game Candy Land, but with some unique twists. It can be played with multiple players, where each player's goal is to journey across the map to be the first to reach the castle in order to win. On the way, players can shop for candies, use special abilities, encounter obstacles, find hidden treasures, and complete other quests while interacting with other players. Players are guided through a world of candies and adventure.
  - Tools Used: C++, VScode

Colorado Symphony Website Design

2002

- This project is a redesign of Colorado Symphony's website. A new color palette was chosen, keeping accessibility and readability in mind. A focus on user experience and aesthetic interface further improved the website.
  - Tools Used: HTML, CSS, Javascript

## Technologies

**Languages:** C++, C, Java, HTML, CSS, JavaScript, Python

**Technologies:** Jupyter Notebook, GitHub, VSCode, Photoshop, Illustrator, Lightroom, Animate, Premier Pro, After Effects, Clip Studio Paint, Procreate