

Jessica Choi

☎ (240) 938-7074 | ✉ jessicahchoi93@gmail.com | 💼 linkedin/heyyoungaa | 🐙 github/hey-youngaa

Education

University of Maryland | B.S. in General Biology

College of Computer, Mathematical and Natural Sciences

Minor: Asian American Studies

GPA: 3.6/4.0

College Park, MD

December 2021

Skills and Certificates

Technical: Python, JavaScript, Java, HTML/CSS, LaTeX

Tools: React, Figma, Blender, Canva, Photoshop

Design: Web/Mobile design, Visual Design, Wireframing, Prototyping, Design research

Certificate: Google UX Design with Coursera (2023)

Projects

Personal Website

🌐 *personal website*

- Portfolio website with responsive design using React

Bakery Mobile App

🌐 *Bakery App Case Study*

- A bakery mobile app designed with Figma

Bakery Website

🌐 *Bakery Website Case Study*

- A responsive bakery website designed with Figma

Home Furniture App

🌐 *Home Furniture App Case Study*

- Mobile app and responsive website designed with Figma
- Designed for users to browse through ADA-compliant furniture in one app

Art Portfolio

🌐 *artist portfolio*

- An artist portfolio website with responsive design, made with React

Work Experience

A Plus Personal Home Care

Care Provider

Gaithersburg, MD

March 2023 - present

- Assist client by providing personal services, mobility assistance, and light housekeeping.

GeneDx

Specimen Processor

Gaithersburg, MD

April 2020 - January 2021

- Received and triaged all COVID-19 testing specimens while performing quality control for the accessioned data
- Assigned accession numbers to 200-400 specimens per day and entered in patient and facility information into the LIMS database with adherence to HIPAA

FIRE(First-Year Innovation and Research Experience Program)

Student/Mentor

College Park, MD

August 2017 - May 2019

- Experimented with *T.dalmanni* for larval genotyping and gene expression after a bacterial infection
- Guided students throughout lab experiments and helped the professor maintain supply of *Drosophila melanogaster* flies and reagents