# Kaylin Chung

kay1inchung@ucla.edu | (714) 856-3530 | linkedin.com/in/kaylin-chung/

#### **EDUCATION**

UCLA Expected to Graduate: June 2026

Computer Science B.S.

Los Angeles, CA

- Cumulative GPA: 3.8/4.0
- Relevant Coursework: Intro to Computer Organization (currently enrolled), Data Structures and Algorithms (C++), Introduction to CS (Python and C++), Multivariable Calculus, Linear Algebra

#### **TECHNICAL SKILLS**

- Languages: Python, C++, HTML, JavaScript, CSS, SQL
- Tools: VS Code, Adobe Creative Suite, Canva, Figma, React, GitHub

## PROJECTS/WORK EXPERIENCE

#### Associated Students of UCLA

September 2023 - Present

Los Angeles, California

- Web and Graphics Developer
- Updates content for 3 e-commerce websites using HTML + JavaScript to increase product visibility and promotion
- Concepts and designs custom web advertisements and email campaigns using Adobe Creative Suite + Canva
- Upholds ASUCLA brand, identity, mission and vision and ADA compliance standards

## Personal Website [link][src]

June 2023

- Designed and developed a personal website featuring unique pages and a navigation bar using React, HTML,
  JavaScript, and CSS
- Incorporated dynamic styling via a global theme feature using pure CSS as well as hover animations, text animations, and filter functionality
- Utilized 'gh-pages' tool to deploy website to GitHub pages

#### CHOC MI3 Summer Internship Program

June 2021 – August 2021

Children's Hospital of Orange County Medical Intelligence and Innovation Immersion Program Summer Intern

Orange, California

- Wrote a scientific abstract to address a rising issue in healthcare: an AI-based drowning detection system
- Engaged in 80+ mentor sessions with various healthcare professionals and shadowed in clinical setting
- Presented on a current nano-medicine setting in the hospital wide monthly meeting

#### **EXTRACURRICULAR ACTIVITIES**

### The Data Science Union at UCLA

April 2023 - Present

Data Analyst

Los Angeles, California

- Improving a Python-based sentiment analysis model for more insightful restaurant feedback by preprocessing Yelp restaurant reviews and fine-tuning the model
- Undertook a 10-week accelerated Python data science course and gained proficiency in data cleaning, machine learning, and data visualization techniques
- Completed data science assignments, showcasing proficiency in practical data science techniques, problem-solving, list comprehension, and bug fixing across multiple programming languages and tools

#### California Association of Student Councils (CASC)

July 2018 – April 2022

Elementary/Middle School Program Director

California (statewide)

- Initiated meetings with school administrators to target desired outcomes of one-day leadership workshops
- Assembled a system of 11 regional level outreach directors and led bimonthly accountability meetings
- Oversaw execution of workshops by creating schedules, securing staffing and resources, and tailoring leadership curriculum to student needs

#### CASC Camp Assistant Director

- Hosted and provided technical support for a multitrack, four day (27 hour) conference of 200+ attendees
- Secured 20 guest speakers specializing in various sectors of social justice for conference workshops
- Created social media content that generated expected number of attendees, despite an inaugural year for virtual camp