# Kevin Wong

kevinlw1@uci.edu | https://klwong20.github.io/ | (702) 659-1848

#### **Education**

University of California, Irvine

expected graduation 2024

Bachelor of Science in Computer Science

GPA: 3.06

## **Technical Skills**

**Certifications & Licenses:** CA Class B CDL w/ passenger endorsement

Programming Languages: Python, C++, HTML/CSS

Software/Tools: Adobe Creative Cloud, Figma, Final Cut Pro, Git, iMovie, iWork, Microsoft 365, Wix

## **Professional Experience**

**Anteater Express** 

May 2021 - present

Bus Operator September 2021 - present

- Regularly inspects 40-foot battery-electric battery buses before they enter service and while conducting shift changes to ensure the bus is safe to drive.
- Operates buses safely, provides good customer service, and keeps track of schedules to ensure that hundreds of UCI affiliates get to wherever they need to be.
- Works independently while also communicating with dispatch to ensure the bus operation runs smoothly and keep other bus operators informed.

#### **Activities/Projects**

#### Circle K International

September 2020 - present

VIdeographer | UCI Circle K

March 2021 - present

- Creates video content covering the tenants of service, leadership, and fellowship to market the club to new members and keep existing members engaged.
- Works with a board of over 20 members to help run UCI Circle K, the biggest Circle K chapter in the world, through weekly board meetings and frequent communication.

Technology Internship Program Member | UCI Circle K

October 2020 - present

- Assists with tasks including re-designing the ucicki.com website to fit the club's current theme, updating various pages, and optimizing the website for mobile devices to keep current and potential members updated.
- Effectively communicates with other members to ensure that one part of the website is only worked on by one person at a time.

Orpheus January 2020

Front-end Developer

- Developed as part of HackUCI 2021, this web application generates a workout-themed Spotify
  playlist based on a user's desired beats per minute and how "pumped" they are.
- Effectively communicated with three other team members via Discord.
- Used Figma to design a website mockup and helped create a website in HTML/CSS and the Bootstrap CSS framework, using WebStorm and Git.