

# Kevin Wong

kevin@klwong.dev | <https://klwong.dev/>

## Education

University of California, Irvine

graduated June 2024

Bachelor of Science in Computer Science

## Technical Skills

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

**Programming Languages:** Python, C++, Java, HTML/CSS, SQL

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

## Professional Experience

### **Anteater Express**

**May 2021 - June 2024**

Bus Operator

September 2021 - June 2024

Operations

September 2022 - June 2024

- As an operator, operated buses safely, provided good customer service, and kept track of schedules to ensure that hundreds of UCI affiliates got to wherever they needed to be.
- As an operations staff member, performed bus swaps, ensured buses in the bus lot were cleaned and properly closed down, and other duties as assigned to keep the shuttle operation smooth.

## Activities/Projects

### **Circle K International**

**September 2020 - June 2024**

Technology Chair | UCI Circle K

March 2023 - March 2024

- Maintained and updated the ucicki.com website, including updating the administrative panel to improve the user interface and responsive/adaptive.
- Chaired the Technology Internship Program, a committee responsible for re-designing the ucicki.com website to fit the club's current theme, updating various pages, and designing various graphics to keep current and potential members updated.

Webmaster | Change Thru Games

June 2022 - November 2023

- Change Thru Games is an annual charity gaming tournament hosted by UCI CKI.
- Re-designed the event's website from scratch using Bootstrap to make it accessible for both mobile and desktop devices and make it easier to implement and maintain.
- Worked with the Change Thru Games marketing team to ensure the website met the event's brand guidelines and was an effective marketing tool.

### **ZotGuessr**

**February 2022**

Front-end Consulting/Devpost Manager

- Developed as part of HackUCI 2022, this web game allows users to guess the locations of various UC Irvine landmarks while also learning fun facts.
- Effectively communicated with four other team members in-person and via Discord.
- Helped create a website in HTML/CSS, React.js, and Bootstrap, using VSCode/CodeTogether, Git, and the Google Maps API.