

KERRY KONG

kerrykong@cpp.edu | [GitHub](#) | [LinkedIn](#)

EDUCATION

California Polytechnic University, Pomona , Pomona, CA	August 2024 - Present
<i>B.S. in Computer Science; Expected Graduation: May 2028; GPA: 3.66</i>	
<i>Relevant Coursework:</i> Data Structures, Systems Programming, Computer Organization, User Interface Design	
Newport Harbor High School , Costa Mesa, CA	September 2021 - June 2024
<i>Relevant Coursework:</i> Python Programming, AP Computer Science Principles, AP Computer Science A	

LEADERSHIP & AFFILIATIONS

Software Engineering Association , <i>Scheduler</i> , Pomona, CA	August 2024 - Present
● Prepare and facilitate weekly workshops and meetings	
● Record attendance, state of club, and board member activities	
● Manage scheduled events and create organizational forms	
● Designed t-shirt, plushies, and social media posts	
SheCodes , <i>Member</i> , Pomona, CA	August 2024 - Present
● Completed semester-long website development project in a small team	
Groundswell BRIDGES Program , <i>Secretary & Leadership Council</i> , Newport Beach, CA	August 2022 - 2024
● Planned and facilitated activities for general members, organized 2 annual school wide events	
● Recorded attendance, meeting minutes, and agenda for 2 meetings/week	
● Designed centerpiece event posters for 2 years	
● 3-time NHHS Bridges Scholarship winner	
Robotics Team , <i>Team Member</i> , Newport Beach, CA	August 2023 - June 2024
● Designed, built, programmed, and operated VEX V5 robots	
● Placed 1st at Newport-Mesa District Tournament	
● Showcased computer science program at 3 school/district-wide events & recruited incoming students	

WORK EXPERIENCE

Balboa Bakery Donuts , <i>Cashier & Assistant Manager</i> , Newport Beach, CA	April 2021 - Present
● Provide friendly and timely customer service during high-volume, fast-paced operations	
● Operate and troubleshoot Clover POS system, handle transactions	
● Assist in bookkeeping, spreadsheets, data entry, and restocking inventory	

SKILLS

- Java
- HTML
- CSS
- Git
- UI/UX design principles