Natasha Wong

Covina, CA 91722 | (626) 780-1256 | wong.natasha.m@gmail.com

EDUCATION

California State Polytechnic University, Pomona, College of Science, Pomona, CA

June 2026

Bachelor of Science in Computer Science GPA: 3.67

Relevant coursework: Introduction to Programming and Problem Solving, Discrete Structures, Systems Programming

CODING RELATED EXPERIENCE

CPP Game Dev Club Project, California State Polytechnic University, Pomona

December 2022

- Implemented player movement, over world maps, and environment interaction in Godot game engine by programming and debugging 6 hours a week to ensure game functionality
- Cooperated in a team of 9 to develop character design, RPG gameplay features, UI/UX, music, and story writing to
 optimize content and player engagement

Beginner JavaScript Certificate, Girls Who Code Summer Immersion Program

August 2021

 Developed an interactive personality quiz website by utilizing JavaScript to assign boolean values to buttons and establish personalized user experiences

Beginner HTML & CSS Certificate, Girls Who Code Summer Immersion Program

August 2021

 Created a personal portfolio website with JavaScript to practice implementing different elements of web design such as formatting text, images, navigation bars, and buttons in HTML and CSS

PROFESSIONAL EXPERIENCE

First Step Computer, Covina, CA

June 2020 - August 2020

Technical Assistant

- Assisted customers with printing, faxing, and resolving computer related inquiries to ensure optimal customer support
- Secured privacy and performance in laptops and computer towers by conducting virus cleanups for contamination

iCare Medical Group, Monterey Park, CA

January 2022 – February 2022

Vaccination Receptionist

• Reduced appointment wait time for COVID-19 vaccinations by 20 minutes by keeping health records, fulfilling patient requests, and informing patients on further vaccination instructions

ACTIVITIES

MECA Project Smile, West Covina, CA

September 2020 – May 2022

Vice President

- Launched a school recycling club alongside a team of 3 board members to promote environmental sustainability and donate profits to Operation Smile, a nonprofit organization funding cleft palate surgeries for children
- Supervised and coordinated 15+ members during bi-weekly recycling shifts to enhance efficiency
- Successfully raised \$300 to fund one cleft palate surgery by directing 6 school-wide fundraisers

SKILLS & INTERESTS

Computer: Java, Python, Scratch, Godot, Github Desktop **Interests**: Hand crafts, Cooking, Learning new hobbies