KEVIN WONG

COMPUTER SCIENCE 3RD YEAR UNDERGRADUATE

CONTACT (925) 250-8871 kevinwong973@gmail.com https://github.com/kdub8 www.linkedin.com/in/kevin-wong-8a7b6c5d	SUMMARY Highly motivated third-year undergraduate Computer Science major with a passion and curiosity for full-stack software engineering. Eager to secure an internship using my experience from academic courses and a variety of personal projects. Passionate about problem-solving and transforming abstract concepts into carefully designed, efficient, and functional software solutions. WORK EXPERIENCE
SKILLS	Shadow Experience
Data Structures and Algorithm Design Github and Version Control/Collaboration Database Systems Mobile App Development Full Stack Web Development	NIS Consulting and PG&E 2019 - 2023 Shadowed a Network Consultant and Network Engineer to follow daily operations, meetings, troubleshooting sessions, project updates, and the implementation of computer networks Observed the steps of how to design, develop, adapt, and maintain a computer network Given network simulation resources such as CISCO Packet Tracer to practice networking, create topologies, configure devices, troubleshoot issues, and perform experiments Participated in practical application sessions through Cisco Certified Technician related coursework
EDUCATION	
California State Polytechnic University, Pomona Computer Science, B.S.	
2021 - 2025	Lead Instructor
Current Overall GPA: 3.94	One Tribe Martial Arts Academy 2015 - 2021
2021-2023 President's Honor List	 Effectively led beginner to advanced classes with students from 3 to 60+ years old; attained Lead Instructor of the Year Award (2019, 2020, 2021) Invited to lead classes and specialized seminars at headquarters location in San Francisco due to a lively, engaging, and efficient teaching style Conducted 5 classes/day, annual student-parent conferences, advertisement, and school maintenance Trained regional competitive team of 10+ students to obtain several medals across Northern California
2021-2023 College of Science's Dean's Lists COURSEWORK Data Structures	
Design and Analysis of Algorithms Object-Oriented Programming and Design	Competition Judge
Computer Architecture and Operating Systems	IgniteCS Programming Expo 2023 - 2023
C++ and Java Programming Software Engineering	 Interviewed 15 high school students' coding projects across the nation via Zoom Actively sought clarification; asked about hardships, obstacles, and future improvements
STRENGTHS	 Provided constructive criticism and encouragement, ranked students based on demonstrated expertise, grade level, and project complexity
Oral and Written Communication Persistent and Committed to Lifelong Learning Teamwork and Collaboration Adaptable and Detail-Oriented Critical and Creative Thinking	PROJECTS Attendance Management System (C++) Versatile attendance management system crafted to cater to the needs of both students and administrators. Universal Finite Automata Simulator (C++)
LANGUAGES	Implements a universal finite automata and accepts/rejects input based on each sub-finite automata's specific language requirements. Mini Twitter (Java)
C++ Python SQL	Java-based Mini Twitter with graphical user interface using Java Swing, uses the Singleton, Observer, Visitor, and Composite Design Patterns, while allowing for following other users and posting messages. Spotify Python Scripts Using Spotipy (Python) Interacts with Spotify's API to attain access token; provides console-based interface for playback on user's we browser, allows for the search and display of an artist's Top 10 Songs on Spotify. OpenAI Chatbot with GUI (Python)
avascript ———	Solo Hack-a-thon project that uses Python's Tkinter library to create a user-friendly GUI for an interactive chatbot using the OpenAI GPT 4.5-Turbo model.

Javascript -