

Sean Le

Fountain Valley, CA | [linkedin.com/in/sean-le-7b1770237](https://www.linkedin.com/in/sean-le-7b1770237) | sdle.593@gmail.com

EDUCATION

California State University, Fullerton

Fullerton, CA

Bachelor of Science in Computer Science

Expected Graduation 2025

- Courses: Object Oriented Programming, Data Structures, Mathematical Structures, File Systems and Database Systems

EXPERIENCE

Mathematics Tutor

August 2019 - August 2021

Tutor

- Instructed and demonstrated examples when a problem is given by the student in need to make the subject easier to grasp and learn
- Clear up any misconceptions about confusing concepts or theorems for the student to understand for upcoming examinations or quizzes
- Have increased exam grades by up to 30% by multiple students after being tutored

Adam's Electronics

December 2023 – September 2024

Customer Service Representative

- Communicated and solved problems with customers with given issues on electronics and providing customers with well-informed answers on given questions
- Managed and organized a database that had crucial and vital information from customers to proceed with service as well as effectively improving the system
- Provided excellent service to new-coming customers and developed teamwork amongst coworkers

LEADERSHIP

Robotics Club

August 2020 - August 2021

Secretary

- Constructed, managed, and finalized weekly meetings through consideration of participants' availability
- Organized and processed all paperwork that was vital to the organization regarding its day-to-day operation
- Managed all planning for upcoming events and or updates for the organization through proper delegation of a small team

PROJECTS

Wordle Replica

November 2022 - December 2022

C++

- Back-end coded a replica of the well-renowned Word Solver game "Wordle," a website with 250,000+ users playing daily
- Programmed the graphics and functionality of the website, allowing colored indicators of letters to be shown if it was correct, slightly correct, or incorrect
- Created and programmed a leaderboard that keeps track of total guesses for each time they have played the game

TECHNICAL SKILLS

Languages: C++, Python, R Studio, MySQL, Jupyter Notebook

Tools: Microsoft Products, Adobe Photoshop, Adobe Premiere, Github, Google Apps, Windows 10, 11, Remote Desktop Connection