

Dillon Cheo Kim
(858) 888-2786
dck001@ucsd.edu

Skills

Programming Languages:

- Java
- C++
- C
- Python
- JavaScript

Platforms:

- Arduino
- GitHub
- MATLAB

Frameworks

- NodeJS
- React

Education

University of California, San Diego (Fall 2021 to present)

Bachelor of Science in Computer Engineering - Expected Graduation June 2026

Overall GPA: 3.065

Relevant Coursework:

- CSE 15L: Software tools and techniques laboratory
 - Learned how to use Linux in order to help create my own site or move between files
- CSE 30: Computer Organization, System Programming
 - Learned C and assembly language
- CSE 140L: Digital systems laboratory
 - Learned Construction of hardware systems
- CSE 100R: Advanced Data Structures
 - Practiced proper development process
- CSE 101: Design and Analysis of Algorithms
 - Practiced creating algorithms that have reduced runtime when implemented
- ECE 108: Digital Circuits
 - Created transistor diagrams and stick diagram for logic gates as part of hardware design
- CSE 110: Software Engineering
 - Familiarized myself with the use of React for client-server programs
- CSE 132: Database Science Principles
 - Learned how to use SQL, relational calculus, and relational algebra for database. Familiar with POSTSQL JDBC Driver

Currently Taking:

- CSE 134B: Web Client Languages
 - Learning HTML and CSS stylesheets
- ECE 148: Intro to Autonomous Vehicles
 - Learning how to train data for autonomous vehicles to move on their own
- CSE151A: Machine Learning
 - Learning machine learning methods and models for analyzing data

Experiences

UCSD Robocar Project UCSD (2025~Present)

- Design and build an autonomous artificial intelligence robocar

UCSD Combat Robotics Club (2024~Present)

- Create a remote control vehicle that competes in a combat robotics competition

UCSD Huffman Coding Project (2024)

- Created an encoder and decoder in EDSTEM with C++
- Learned how to have a proper workflow with this project

UCSD Graph Representation (2024)

- Created a representation of a graph with C++
- Practiced utilizing different class types

UCSD Web application project (2024)

- Created a web app used for meditation
- Helped with the front-end development

UCSD Institute of Electronic Engineers Club (2021-2023)

- Project Team Member
 - Participated and led multiple meetings for projects such as creating an online site involving scheduling tasks and a color sensor program
 - Also worked as a programmer via use of Arduino in connection with a color sensor program with the goal of playing music notes

Scripps Ranch High Robotics Team Easy as Pi (2019-2021)

- Software Programming
 - Involved in programming the controller and autonomous functions, and supported other team divisions.

Fleet Science Center (2018-2020)

- Studio X Volunteer
 - Helped set up the engineering projects like cardboard catapults and shrinkable keychains
 - Helped struggling visitors complete projects

UCSD Extension (2016-2019)

- Unity Programming
 - Created objects in game development via unity

Robolink (2012-2016)

- Robotics Programming and Competition
 - Programmed robot through the use of Arduino
 - Created autonomous programs
 - Participated in a robotics competition