DYLAN PHE

Undergraduate Student - University of California, Los Angeles

dylanphe.cs@gmail.com

**** +1 562 676-1111

♀ Los Angeles, California

dylanphe

% dylanphe.github.io

Education

B.S. in Computer Science

University of California, Los Angeles

May 2021 - 2023

- Recipient of UCLA Louis Levoy Engineering Scholarshop Fund Award 2021
- Coursework: Data Structures & Algorithms, Programming Languages, Operating Systems, Software Construction, Computer Architecture, Logic Design, Circuit Theory, etc.

A.S. in Computer Science & Physical Science Long Beach City College

Q Long Beach, CA

- Dean's Honors List ('19 '21)
- Recipient of LBCC FOundation Scholarship 2020
- Coursework: Linear Algebra, Discrete Mathematical Structures, Physics for Sci. & Eng. Mechanics, Electrical, Modern Physics, etc.

Work & Experience

Mathematics Intervention Specialist

Opportunities For Learning

October 2019 - Present

Q Long Beach, CA

- Developing technical mathematics learning resources for teachers and students
- Collaborating with teachers to assist and ensure that students are on track to finish their classes
- Providing a free Introduction to Coding seminar to Students who are interested in pursuing Coding as careers.

Waiter

Sophy's Cambodian Town Foods and Musics

March 2019 - October 2019

- **♀** Long Beach, CA
- Provided a positive customer experience with fair, friendly, and courteous service.
- Completed side tasks to maintain the coherence flow of good service under a fast-paced work environment.

Freelance Translator

Ministry of Industry, Science, Technology & Invention

2017 - 2018

- Phnom Penh, Cambodia
- Translated over 150 patent protection documents issued by the Cambodian Government. (English-Khmer)
- Researched Industry-specific terminologies for the purpose of translation to ensure translated texts convery orignal meaning and tone.

Skills

- Prog. Languages: C, C++, Python, Java, Ocaml. JS
- Web: HTML, CSS, JS, React, Node.js, Express
- DevOps: Unix, AWS, git
- Design: Adobe Photoshop, Adobe Audition

Projects

Werdle+

University of California, Los Angeles

Class Project 2022

% https://github.com/dylanphe/werdle

- A recreation of the famous "WORDLE" web app officially run by The New York Times website
- Additional features that allow players to play the game with either four, five or six letter Worlde and as many times per day
- Implemented under supervision of Dr. Paul Eggert

Line Following Arduino Car Project University of California, Los Angeles

Class Project 2021

% https://github.com/dylanphe/Arduino-car

- Partially reconfigured a TI-RLSK car by fusing phototransistors as sensors to detect the change in light reflected from the track
- Reprogrammed the sensor fused car to allow autonomous navigation through the track using Arduino software.
- Implemented under the supervion of Dr. Dennis M. Briggs

Thermodynamic Electricity Western International High School

Gold Medal Recipient of WIS School Fair 2018

- Researched and used thermodynamic laws to implement a generator that convert heat flux directly into electrical energy.
- Built a minimalist doll house to display how thermodynamic electricity generator can generate electricity.