Abril Aguilar Lopez

[abril_al@ucla.edu].[760 975 9330].[Github: abril-AL].[LinkedIn: Abril Aguilar-Lopez]

Computer Science student interested in using computer science in interdisciplinary fields and projects. I am able to effectively self-manage in independent projects, as well as collaborate productively in a team. My intrests include computer architecture and low level programming, as well as brain computer interface programs and signal processing.

Skills programming communication project management version control

Proficient: Javascript, Node.js, React/React Native, C/C++, Python, Git, HTML&CSS

Familiar: Assembly, Lisp, Bootstrap, MatLab Databases: Firebase Realtime Database, MongoDB

Experience

Co-Researcher, University of California, San Diego

2019 - February 2021, Escondido, California

- Worked with a team of co-researches on the UCSD, CREATE project entitles CS-LISTEN, a youth proprietary action research project to investigate the lack of diversity of K-12 computer science education.
- Our research also provided surveyed school with tangible changes to respond to our findings, which are still in use.

Education

Bachelors of Science, University of California, Los Angeles

- Bachelors of Science, Computer Science, May 2025
 - Member of Crux, IEEE, and SWE
 - Selected Coursework: Software Construction, Operating Systems Principles, Data Abstraction, Data Structures and Algorithms,
 Principles and Practices of Computing

Projects

- BCI Tinder
 - Crux at UCLA, 2022-2023
 - Implemented a brain computer interface that can detect spikes in attraction based off alpha waves
 - Implemented a variety of techniques to isolate alpha waves, including FFT algorithm and bandpass filters, and multiple preprocessesing filters
 - Worked as the leader of my teams programming focused members, was able to take and assign tasks, as well as manage our remote git repository
 - Technologies used: Open BCI GUI, Open BCI Headset and Cyton Board, Python (neurokit 2.0 and numpy), MatLab
- Micromouse
 - IEEE at UCLA, 2022-2023
 - Aimed to build an autonomous robot witht the ability to solve a 16x16 maze
 - Used a variety of techniques and disciplines, ie. PID algorithms, maze solving algorithms, and electrical engineering practices
 - Allowed me to pick up skills in lower level interactions between software and hardware, as well as creating and organizing board schematics, and working as a team leader
 - Technologies used: Eagle , STM Cube IDE , C/C++ , variety of parts for creating the mouse PCB board
- Substance Tracker App
 - o UCLA, 2022-2023
 - Built an ios app for users to track and view substance use, data is stored and accessed on a remote database, requiring user authentification
 - Worked in a team setting and efficiently create and assigned front end and back end specific tasks. We also make use of version control with git for development concurrency
 - Technologies Used: JavaScript , Node.js , React , React Native , Firebase , Expo Client , Git , GitHub

Awards & Recognition

- National Center for Women & Information Technology
 - Winner AlC National Honorable Mention 2019
 - Winner AIC Regional Award 2020