

Maria Campo Martins

330 De Neve Drive, Los Angeles, CA | (424) 467 9516 | mariacampomartins@gmail.com

Second-year student at the University of California, Los Angeles (UCLA) pursuing a degree in Computer Engineering and. Eager to learn more about full-stack software development and build on the knowledge gleaned from previous and current projects.

Education

UNIVERSITY OF CALIFORNIA, LOS ANGELES (UCLA) | SEPTEMBER 2022 - PRESENT

- Relevant Coursework: Principles and Practices of Computing, Intro to Com Sci I, Intro to Com Sci II, Logic Design of Digital Systems, Intro to Electrical Engineering.
- GPA: 3.835.

INTERNATIONAL SCHOOL OF THE STOCKHOLM REGION | AUGUST 2020 - JUNE 2022

- Awarded score of 45/45 for the IB Diploma Program, achieved only by 0.87% of all candidates worldwide.
- Received Top Scholar Award for having achieved highest grade in graduating class.

Relevant Work Experience

STUDENT ANALYST | UCLA IT SERVICES | MARCH 2023 - PRESENT

- Resolve 10+ hardware and software related queries posed by users in-person and over call daily. Collaborate with team members to mitigate security, connectivity, and access issues while ensuring customer satisfaction.

Personal Projects

TRIVIA TRIAL | IOS APP | SWIFTUI

- Developed a trivia game app consisting of 10 questions and 4 answer options fetched from a public API. Features added to enhance user experience include a progress bar, animated answer boxes and displaying a final score.

GROCERY LIST HELPER | WEB APP | NODE.JS, EXPRESS, EJS, CSS

- Independently created visually striking, dynamic web app. Allows user to organize their grocery list into 7 different categories. Features include adding new elements, checking off elements and clearing the list.

MINIPIANO | WEB APP | HTML, CSS, JS

- Created interactive web app where users use keyboard to play a piano with 24 different keys and sounds.

Extracurriculars

COXSWAIN, UCLA MEN'S ROWING | OCTOBER 2022 - PRESENT

- Direct and lead crew while steering shell, practicing 4-6x weekly. Competed at the 2023 Western WIRA Championships in the Novice 4+ and at the 2023 ACRA National Championship in the Varsity 4+.

Technical Skills

- Fluent in C++, proficient in Python, working knowledge of CSS, HTML, JavaScript and Swift.
- Experienced using Node.JS with Express and EJS.
- Fluent in Spanish, English, French, Portuguese, and Swedish.

