Eli Campos
Email: elicamposbusiness@gmail.com
github: https://github.com/elicampos
Phone: (305) 712-0314

github: https://github.com/elicampos linkedin:https://www.linkedin.com/in/eli-campos-9556b020b/

EDUCATION

• University of Florida

Gainesville, Florida

B.S. in Computer Science(Expected December 2025) - GPA: 3.64/4.00

August 2021 - Present

- Minor: Electrical Engineering
- Undergraduate Coursework: Programming I & II, Discrete Structures, Data Structures, and Algorithms
- Memberships: UF's Programming Team, Innogators Design Team and Open Source Club

PROJECTS

- VitaFinder(HTML, CSS and JavaScript): Constructed a web application that uses an OCR scanner that scrapes websites that have two different nutrition facts and compares the two ingredients in terms of quality and amount.
- Minesweeper(C++): Using the C++ library SFML, I developed the popular game Minesweeper using various data structures and coding techniques.
- Amazon Inventory Predictor(Python): Created an app that scraped my Amazon order database and used statistics to predict the inventory I would need to buy the following week.

SKILLS

- Languages: Python, C++, C, HTML, CSS, JavaScript, Swift, Selenium
- Version Controls: Git
- IDEs: Visual Studio, Visual Studio Code, Pycharm, Clion

EXPERIENCE AND ACHIEVEMENTS

• Chownow(Winning Project)(React, Django and CockroachDB)

Tampa, Florida

Hackabull Hackathon at the University of South Florida

March 2023 - March 2023

- Created an application that provides users with information about food places nearby with certain preferences of food type, distance, and budget resulting in a much more time-efficient method to find food, unlike general map applications.
- Public Sustainability Announcement (HTML, CSS and JavaScript)

Los Angles, California March 2023 - March 2023

HackTech Hackathon at the California Institute of Technology

• Created a chrome extension that scrapes the Environmental, Social, and Governance(ESG) score of a company on the stock market and displays a color next to the brand name on Amazon demonstrating how healthy the company is to the environment based on this score

• Formy(C/C++)

Miami, Florida February 2023 - Present

E&N Iron Trade

- Developed a fitness device that tracks how well your form is during a power-lifting movement and counts the number of repetitions per set automatically while only modifying the barbell.
- Produced this device using Arduino for the prototype and then created a Bill of Materials and schematics for the multi-layer PCB creation.
- Utilized several trigonometrical and physics-based theorems to help interpret sensor data.

• Research Assistant for SurfLab(C++, Python and Git)

Gainesville, Florida

University of Florida

September 2022 - Present

- Built an application that allows surgeons to conduct the patient's surgery in a simulated environment to mitigate the chances of human error occurring during the real operation
- Focused on transitioning our changes to the new version of the open-source physics engine it was built on top of and organizing the repository from changes of the new research assistants that I trained.

• Electrical Engineering Team Co-Leader of Innogators(C/C++)

Gainesville, Florida

University of Florida

January 2022 - Present

- Pitched ideas in front of the business operations team and to other engineers
- Created awareness of manufacturing and budget constraints.
- o Creating a virtual reality glove that interacts with the 3D environment using a Raspberry Pi and Mechanics