GIOVANNI CORNEJO

(561) 319-5376 | giocornejo424@gmail.com | https://giovannicornejo.github.io

A computer engineer passionate about implementing and discovering new applications of engineering. I consider myself a valuable partner in group settings due to my exceptional time management skills, quick-thinking, and communication. Samples of my work can be viewed on my website or on request.

EDUCATION

AUG 2019 - MAY 2023

BACHELOR OF SCIENCE IN COMPUTER ENGINEERING, UNIVERSITY OF FLORIDA

Cumulative GPA: 3.62/4.00; cum laude

WORK EXPERIENCE

PUBLIX SUPER MARKETS, FRONT SERVICE CLERK

SEP 2021 - JUL 2023

Provided premier customer service. Applied effective communication under pressure and in a fast-paced environment. Proactive in decreasing shrinkage and meeting front-end needs by maximizing team performance. Maintained professionality and efficiency while engaging with community members.

UNIVERSITY OF FLORIDA, TEACHING ASSISTANT

FEB 2023 - MAY 2023

Performed data entry tasks on student homework, labs, and projects. Fostered a positive learning environment while answering questions. Provided supportive criticism of student work. Monitored student progress and assisted in accomplishing established learning objectives. Analyzed the efficacy of materials taught based on student performance.

KNACK, TUTOR

NOV 2020 - JUN 2021

Explained math and computer science concepts in an encouraging and friendly environment with a 5/5 rating. Offered unique lesson plans catering towards individual needs to increase performance. Subjects tutored are Analytic Geometry and Calculus 1 & 2, Elementary Differential Equations, Computer Programming Using Java, Programming Fundamentals 1 & 2.

PROJECTS

Qtune Automatic Guitar Tuner: Analyzed the frequency of guitar string vibrations with an accuracy of ± 0.5 Hz via a piezo sensor, circuit design, and the Adafruit Feather RP2040 microcontroller. Instant adjustments are done using servo motors. **Moodipy Playlist Generator:** Developed a sentiment analysis-driven desktop application aimed at curating Spotify playlists tailored to users' moods. Used NLP techniques to parse entries and song metadata to dynamically generate each playlist. **Memory Management & Layering:** Designed a custom Memory Manager application in C++ for a Linux-based operating system capable of secure and efficient allocation/deallocation of memory while providing details of its state. Made use of layering to facilitate the separation of hardware and OS-specific implementations from generalized API calls. **Embedded Assembly/C:** Used the ATxmega128A1U low-power, high-performance microcontroller for topics such as system clock configuration, pulse-width modulation, data processing, digital-to-analog converters, and Direct Memory Access. Created a piano synthesizer keyboard using a computer keyboard and the USART, DMA, and DAC systems. **MIPS-like Processor:** Designed, simulated, and implemented a simple 32-bit microprocessor with an instruction set similar to MIPS for the DE-10 Lite Field Programmable Gate Array board using the VHSIC Hardware Descriptive Language.

SKILLS AND ABILITIES

Fast learner eager to discover and research new topics Languages: C/C++, Rust, Assembly, Python, MATLAB, Java Skilled in Linux kernel, OS, embedded systems, device drivers Competent in microprocessor applications and circuits Knowledgeable of communication protocols (SPI, I2C) Skilled in debugging and testing software Proficient in code management and version control (Git) Web Development: HTML, CSS/SCSS, JavaScript, Flask/Django Understanding of interactive and responsive web design Knowledge in SQL and database management Adept in back-end web development and RESTful APIs Math skills in calculus and differential equations Highly organized, technical, and efficient Adaptive to new tools and programming paradigms Ability to work independently or part of a team