Marco Gonzalez

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EDUCATION

California State University, Los Angeles

Perusing a BS in Computer Science (GPA: 3.259)

Los Angeles, CA

Graduation Date: May 2023

SKILLS

Skills: Java | Python | JavaScript | HTML/CSS/Bootstrap | Tableau/Data Studio | Google Analytics | GitHub/Jira| HPC

WORK EXPERIENCE

We2Link

Los Angeles, CA (Virtual)

August 2022 - Present

Software Developer Intern

- Enabling a migration of We2Link's Want2Remember mobile app to a web app by replicating the mobile app's user interface/experience with React web components built from scratch.
- Being exposed and learning new technologies such as React and Firebase.
- Technologies that I will be working with will be HTML, CSS, JavaScript, React, Firebase, GitHub, and Jira.

Johnson and Johnson

Los Angeles, CA (Virtual)

June 2022 – August 2022

Technology Intern

- Designed Agile User Stories (JIRA) for the Strategic Customer Group (SCG) site by meeting with technology leads and stakeholders to capture business requirements while ensuring proper UI/UX design requirements.
- Created a SharePoint site for Ponvory. Worked with and guided brand partners to leverage existing site's UI, develop a strategy for the site's structure, and incorporate Ponvory brand requirements for the new site. Proceeded to build the site.
- Built analytics dashboards using Data Studio that met business requirements for Spravato. Pulled site data with Google Analytics to
 compare metrics before and after a website redesign. Presented a demo of the dashboards to leadership, business, and agency teams.

XSEDE's ACSC/C4C Los Angeles, CA

Peer Mentor

August 2021- May 2022

- Assisted participants in research question to meet the appropriate scope of workload and time of one week.
- Provided participants with an introductory lecture of data science, Python 3, and the Pandas, Matplotlib, and NumPy libraries. Created
 a sample Python script for participants to reference (Available on my GitHub).
- Assisted students to clean datasets, create DataFrames, debug their blockers, and create data visualizations.

Community Partners' The Engineer Factory

Los Angeles, CA

Computer Science Tutor

January 2022 – May 2022

- Lectured on programming fundamentals (procedural programming, scope, functions, algorithms).
- Taught app development and introduced the event-driven paradigm using JavaScript on the Code.org platform.
- Created review sessions and practice exams with the instructor to prepare students for the AP CSP exam.

XSEDE's Advanced Computing for Social Change

Los Angeles, CA (Virtual)

June 2020 – August 2020

Data Science Research Intern

- Learned and worked with multidisciplinary teams to apply data science, computational thinking, and gained computational research experience towards a social challenge.
- Hands-on experience with HPC to run, track, and stop Jupyter Notebook jobs on TACC's supercomputers.
- Used Python's Matplotlib, Pandas, and NumPy libraries to parse CSV files, initialize DataFrames, and create data visualizations with appropriate, effective, and engaging designs.

PROJECTS

Personal Website: https://mgonzalez12000.github.io/marcosWebsite

January 2022 – Present

Developed my personal website with JavaScript, HTML, CSS, and Bootstrap for a responsive design across all devices.
 Website is continuously being updated and optimized and is being hosted on GitHub Pages.

Cartless: http://mgonzalez12000.github.io/Cartless

January 2022 – May 2022

• Developed the front-end and back-end for a prototype shopping list web application that implements human-centered computing fundamentals and showcases a UI/UX driven design. (HTML, CSS, Bootstrap, JavaScript)

GPYES: linkedin.com/posts/marcog12000_gpyes-screenshots-and-documentation-activity-6804208179090726912-7Eau Spring 2021

A web application that allows multiple users to connect to a web server, find their friends location, and message them. My
responsibilities were overseeing and developing the front-end by using HTML, CSS, Bootstrap, and JavaScript for the Google
Maps API. I also assisted in the software documentation DFD (Level 0, 1, and 2).