

Moises Gutierrez

(408)393-0350 | moisesgtzv40@gmail.com | LinkedIn: @moisesgtz

EDUCATION

UC Santa Barbara, Computer Engineer - June 2022

September 2018 - June 2022

Aspiring computer engineer learning C++ and logic design.

EXPERIENCE

Personal Website, Self-taught - Web Developer

November 2019 - present

Created a personal website using HTML and GitHub, in order to host the site. Main purpose is to inform recruiters about my professional life and aspirations as well as myself outside of work.

OneStep Water Faucet, UCSB - Co-Administrator

March 2019 - June 2019

Created a marketing and 5-year implementation plan for public water faucet that are more efficient and effectively use less water.

UCSB Dining Commons, UCSB - Supervisor

April 2019 - present

Managed and trained ten new employees and helped collaboratively to host and maintain over 300 people every shift.

Public Bicycle Battery Plan, SMASH Academy, Stanford, CA

June 2017 - August 2017

Using CAD and creative thinking, we implemented a plan to create an innovative public transportation that creates electrical energy when riding a bicycle. Used app creators to plan an app that helps service and maintain the bike for the user.

VOLUNTEERING

JBL Adaptive Sports Program, Los Gatos — Assistant Coach

May 2014 - August 2017

Helped kids with special needs play sports while enhancing their education through fun, competitive, and academic exercises and drills. Soon became an Assistant coach that trained people how to interact with the kids and ran sessions.

Personal Website:

moisesgtz.github.io

GitHub: /moisesgtz

SKILLS

- Coding in HTML, Python, C++
- Self-taught Web Developer
- Able to adapt and work under pressure
- Leadership Experience
- Communication skills
- Team working skills
- Logic Design Skills

COURSES

- Fundamentals of Logic Design
- Problem Solving with C++
- Writing for Engineers
- Intro to Computer Science using Python
- Basic Physics
- Differential Equations
- Linear Algebra

LANGUAGES

Avid speaker and writer in Spanish and English