Omar Torres

Berkeley, CA | P: +1 3236489431 | torres.omar@berkeley.edu | www.linkedin.com/in/omar-torres-ucb | otm639e.github.io | github.com/Otm639e

EXPERIENCE

iTOT - Berkeley, California

Executive Member and Front-end Developer

Dec 2019 – Present

- Assisted with the creation of the front-end part of our organization's website contributing to over 60% of the organization's attention received.
- Advise, coordinate, and organize various events to help our organization grow, generating 200% more interest from public schools wanting to work with our organization.
- Teach educational videos focused on mathematics and computer science for our website which combined with the rest of the instructional videos contributes to 33% of our organization's consumers.

LEADERSHIP

iTOT - Berkeley, California

Executive Member and Front-end Developer

Dec 2019 – Present

- Help coordinate and organize various events to help our organization grow, generating 200% more interest from public schools wanting to work with our organization.
- Fill out funding applications that have contributed to 100% of our funding.
- Reach out to public schools that may be interested in working with our organization leading to our current 200% increase in school interests.

College Center - Los Angeles, California

College Ambassador

Jun 2018 - Jun 2019

• Facilitated and advised high school seniors to fill out college applications, FAFSA applications, and different scholarships to better their college experience leading to an 80.4% graduation rate which was a 6% increase from the previous year.

EDUCATION

University of California Berkeley – California, USA

August 2019

B.A., Data Science

Minor: Computer Science

Relevant Courses:

• Structure and interpretation of Computer Programs (4 python projects), Data Structures (4 java projects), Discrete Math and probability.

Recent Projects

Sorterer

Jan 2020 – Present

• Designed and created a project for students starting to learn algorithms by using visual unsorted bars and demonstrating how different sorting algorithms would sort the bars.

CollegeKitchen

Jan 2021 – Present

Creating a website where people get the chance to demonstrate their culinary talents. This is a
full stack application using React JS, Express JS, Node JS, CSS (Sass), and the google sign in
Library.

Accomplishments

HSF Scholar

• Hearthstone scholarship Recipient

ADDITIONAL

Technical: SQL, Javascript, HTML/CSS, Java, Python 3, MongoDB

Languages: Fluent in Spanish and English
Certifications & Training: React, Node Js
Other: Git, React, Node, SASS, Restful API, Express JS, Adobe XD