# Diego Ortega Huerta

510.890.1559 | diego.ortega@scholar.smash.org

linkedin.com/in/diego-ortega9/

"Please contact for references"

#### **EDUCATION**

# Contra Costa College

San Pablo, CA 2022-2024

**Major:** Mathematical and Scientific

Computation

#### LANGUAGES

**Spanish** Fluent | Reading, Writing, Speaking

#### **COMMUNITY SERVICE**

Living Hope Neighborhood Church,

Food Distributor - 20+ hours

**Greenpeace Text Banking** - 5+ hours

Youth Vs. Apocalypse Strike Chant

**Leader** - various strikes/events

#### **ACHIEVEMENTS**

# National Honor Society (2020-2022)

## MIT Award (2022)

Academic excellence in AP Statistics

## MIT Award (2021)

Academic excellence in Pre-Calculus

#### **SKILLS**

- HTML/CSS
- Python
- Data Analysis
- Project Management

#### PROFESSIONAL EXPERIENCE

# **Kapor Center IT Department**

June 2022- July 2022 - 200+ hours

# **Student Intern**/ Full-time

- Designed and re-built a prototype website for the company's internal use
- Facilitated and project-managed interviews and presentations to current Kapor leaders and staff
- Applied HTML, CSS, and JavaScript to attach search engine's to the website

# Contra Costa College (Associate Student Union)

August 2022 - Present - 50+ hours

- Secretary (August 2022)
  - Provided reports from the council to the Student Body
  - Take note of minutes from our agenda at every official ASU meeting
- Senator (July 2022)
  - Advocated for student voices on campus and took part in the implementation of important decisions
  - Voice in important decisions that affects the student community as a whole

## Banda Estrellas de la Bahía

September 2021 - Present

## Member/Teacher

- Taught music theory to adults and other band members of my age since I've been a part of the group
- Learned how to play 6 instruments in my free time

## **Hack The Hood (HTH)**

April 2022 - July 2022 - 50+ hours

# **Data Science Bootcamp Graduate**

- Engaged in a tech skill-building and career navigation program that was grounded in justice and ensured economic mobility
- Learned mentorship and professional development from my mentor
- Leveraged my Python skills to learn more about data science and how to identify, solve and answer problems using the data provided

Summer Math and Science Honors Academy, UC Berkeley (SMASH) November 2019 - 2021

#### SMASH Scholar

- Completed college-level coursework, i.e., Computer Science, STEM Workshop, College Success, and elective courses.
- Gained STEM and professional skills not offered at my school.
- Focused on issues affecting the underprivileged people in our society