

# Diego Ortega Huerta

510.890.1559 | [diego.ortega@scholar.smash.org](mailto:diego.ortega@scholar.smash.org)

[linkedin.com/in/diego-ortega9/](https://www.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