

# Chris Cruz

San Francisco, CA  
760-523-0927  
[me@lifeofchrisacruz.com](mailto:me@lifeofchrisacruz.com)

---

LinkedIn: [chrisacruz-1](#)

GitHub: [chrisacruz-1](#)

Portfolio: [lifeofchrisacruz](#)

---

## >LANGUAGES AND TECHNOLOGIES

- **Proficient:** Javascript, React, VX.js, Python, Django, Bootstrap, React-Bootstrap, HTML, CSS, Git
- **Exposure:** SQL, jQuery, Ruby, C++, Node.js, Express.js, Ruby on Rails, d3.js, svg, Pandas, Numpy, PyMySQL, CloudFoundry

---

## >PROFESSIONAL EXPERIENCE

### UC Davis | Full Stack Web Developer | Remote

Apr 2020 - Jan 2021 | Aug - Dec 2021

- Worked in a team of 4 to implement transcript analysis tools for 2K professors, and closed 110 tasks as highest performing team member.
- Created React chart with VX.js and svg which highlighted how GPA was impacted by socioeconomic factors for 39K students.
- Implemented Timeline React component which provided professors with a unified view of their lecture transcripts with zoom chats. Reduced their time spent comparing files by 50%.
- Implemented React table component which allowed professors to search for specific speakers, keywords, or timestamps in their lecture. Reduced search time by 30%.
- Implemented React component which allowed professors to upload different lists of words to search in their lectures. Improved lecture analysis by 20%.

### Intel | Software Intern | Remote

Jan 2021 - Aug 2021

- Built an internal API with Django, Numpy, and PyMySQL, which helped 5 Intel hardware engineers provide raw SQL queries in their browser to query database and reduced their time writing platform bug reports by 30%.
- Reduced the time hardware engineers spent writing platform bug reports by 30% by creating the interface's forms using Django and jQuery for the interface to my team's database.
- Created the Django view, template, and formsets for data visualization tool that allowed Intel engineers to do predictive analysis of bug sightings of novel Intel products with 70% accuracy.

---

## >EDUCATION

### Bachelors of Science: Computer Science, *University of California, Davis*

Sept 2021

---

## >PROJECT WORK

### Pokemon Party Saver | [Live URL](#) | [Code URL](#)

Jan 2022

- Created an application which allows users to lookup Pokemon by their id number or by name. Uses PokeApi to make queries.

### One Rep Max Calculator | [Live URL](#) | [Code URL](#)

Oct 2021

- Created calculator which calculates user's theoretical One Rep Max for an exercise given the weight and number of repetitions they did. Used React and React-Bootstrap to implement the tool.

### Portfolio Website | [Live URL](#) | [Code URL](#)

Sept 2021 - Oct 2021

- Created portfolio website as a React single page application using react-router and react-bootstrap. Purchased domain and hosting on Netlify. Use Netlify-CLI and Netlify CI to monitor deployments.