

# Jose Orozco

JoseOrozco1j@gmail.com | (323)-901-3949 | Website: joseor1j.github.io/Portfolio/

## SUMMARY

---

- Computer Science undergraduate seeking full time or part time employment. Currently attending East Los Angeles College, expected transfer date is after June 2021. Experience primarily focused on front end technologies and C#.

## EDUCATION

---

### East Los Angeles College

BS, Computer Science

**Aug 2018 – Present**

*Monterrey Park, CA*

- Dean's List, STEM Academy Award, AMATYC
- MESA Member, ELAC Physics Club, UCSD Summer Transfer Academy

## PROJECTS

---

### Web Card Game Page

- Developed a Halloween based web card game using, HTML, CSS, JavaScript, and Bootstrap. Includes audio files and vibrant card images as well as a randomizing card shuffling algorithm.

### Sudoku Solver

- Built a Sudoku game solver in C++ that solves Sudoku games and outputs the result. Encompassing, loops, functions, arrays, and a recursion algorithm.

### Character Quotes Website

- Designed and developed a quote themed website using HTML, CSS, Bootstrap, using Googles API's. Alongside with UI principles to allow for a clean user interface and an overall better experience.

## WORK EXPERIENCE

---

### SCLARC

Caretaker

**Feb 2019 – Present**

*Los Angeles, CA*

- Managed a client with special needs and ensured a clean and functional workstation.
- Tutored the client on topics such as, Mathematics, Literature, Art, Speech and more.

### Camp Wolf

Chaperone

**Nov 2018**

*Malibu, CA*

- Was a chaperone for Aspire Public Schools, organized events and planned meetings.
- Held a leadership position and provided insight to younger students about my college experiences.

## SKILLS & INTERESTS

---

- **Skills:** C#, C++, HTML, CSS, Bootstrap, Visual Studio IDE, Git, GitHub, Git Bash, Web Hosting, Microsoft Word, Excel, PowerPoint, Access, Outlook, OneNote, Bilingual in English and Spanish, Data Entry.
- **Interests:** Space and Physics, Technology, Programming, Animation, Music.
- **Work Eligibility:** U.S Citizen.