

# Po-cheng Lai

---

8589997156 | [p1lai@ucsd.edu](mailto:p1lai@ucsd.edu) | <https://www.linkedin.com/in/po-cheng-lai-6b0523256> |

## SUMMARY

Hello! I'm Paul. I am an enthusiastic front-end student engineer/developer who not only helps my school organization code the website but also does some self-interest projects based on my interests. Education: I hold a Bachelor of Science degree from the University of California, San Diego, where I developed a strong foundation in coding algorithms and implementation. Additionally, I continue to stay abreast of industry trends through online resources and update my project with current industry engineers to ensure I am implementing the website's functionality in the most modern industry standard. About Me: I am a passionate and results-driven computer science major with a proven track record in the front-end area. With 1 year of experience in the field, I have had the opportunity to help our school student engineering club to code their website while spending my own time coding out my portfolio website using HTML, CSS, and JS. As a third-year computer science major student, I have self-taught myself front-end knowledge because our school doesn't provide lots of relevant courses but I believe I have found my passion and interest and want to pursue relevant industry experience through internship. Key Strengths: I have done three projects cooperatively/independently for my school student's club and lots of side projects solely based on my interests in the front-end field. This not only shows my interest in the related field but also shows that I am practiced and experienced in HTML, CSS, and JS. Looking forward to learning more techniques and skills of the industry. Professional Journey: Throughout my career, I have done two internships in both the business and software engineering fields. These experiences have not only honed my skills in coding, communication, and cooperative skills. but also instilled in me a passion for the thoughts hard, and an interest in the work that would contribute to my working experience, and the company that hired me would also feel my passion and become a more positive environment.

## EXPERIENCE

### **Front End Assistant**

International Games System

August 2023 - Present

### **Website Developer for School student organization**

UC San Diego

October 2022 - Present

Working for a student organization at UCSD for their official website, updating new functionality still.

### **Game Front-End User Interface Developer**

Yile Technology

June 2021 - September 2021

1. Using C# to do slot machines includes front-end design, animation, and the algorithm of running slot icons using code. 2. Understand the basic concept of using data science to analyze customers' preferences in order to strategize future business models. 3. Understand the fundamental process of how software companies routine process. Learn how to organize problems and deal with them properly

## EDUCATION

### **UC San Diego**

2021 - 2025

*Bachelor of Science - BS , Computer Science*

### **Kyoto University**

2023 - 2024

*Exchange Student , Computer Science, Japanese Language*

## SKILLS

- Web Applications
- Coding Experience
- C (Programming Language)
- Unity
- C#
- Figma (Software)
- HTML
- Cascading Style Sheets (CSS)
- JavaScript
- Communication
- Product Development
- Web Development
- Front-End Development

## LANGUAGES

- Chinese (madarin)

## LANGUAGES

- English

## LANGUAGES

- Japanese

## CONTACT DETAILS

Phone No. :

8589997156 (Personal Number)

Email : [p1lai@ucsd.edu](mailto:p1lai@ucsd.edu)

Address : San Diego, California, United States