CHIA-SHENG (LOUIS) CHEN

louis4646@gmail.com • 408-643-2328

Linkedin: https://www.linkedin.com/in/louis-chen-ab592b108/

Portfolio: https://ruwish.github.io/ (WIP)

Education

University of California, Berkeley

Berkeley, CA

UI/UX DESIGN BOOTCAMP

Apl 2023 - Oct 2023

Courseworks: User Research, Wireframing, Prototyping, UI Styling Guide, UI design, HTML/CSS

BOSTON UNIVERSITY

Boston, MA

HENRY GOLDMAN SCHOOL OF DENTISTRY

Aug 2020 - Jul 2021

Courseworks: General Dentistry, Oral Biology, Evidence Based Dentistry, Microbiology, Biochemistry, Genetics, Dental Anatomy

BOSTON UNIVERSITY

Boston, MA

MASTERS IN ORAL HEALTH SCIENCES

Aug 2019 - May 2020

Courseworks: Biochemistry, Physiology, Evidence Based Dentistry, Pathology, Microbiology, Infectious Disease, Anatomy

UNIVERSITY OF THE PACIFIC

STOCKTON, CA

COLLEGE OF THE PACIFIC

Aug 2015 - May 2019

BACHELOR OF SCIENCE IN BIOLOGICAL SCIENCES

Coursework: Organic Chemistry, Physics, Chemistry, Biology, Biochemistry, Genetics, Anatomy and Physiology, Molecular

Technology, Microbiology

Experiences

MAYVIEW COMMUNITY HEALTH CENTER

PALO ALTO, CA

MEDICAL SCRIBE

SEP 2021 - PRESENT

Drawing from my previous collaborative experiences, I was able to integrate and adapt into the system of working with a team. Engaging with numerous patients also enabled me to empathize with their experiences. Moreover, my passion for research significantly contributed to assisting a doctor I worked with in solving a perplexing medical case.

Dr. Serena Hu's Dental Office

MountainView, CA

DENTAL ASSISTANT

Jun 2017 - Jul 2021

While I was preparing for dental school, I had the chance to work with Dr. Serena Hu. As I assisted her and her dental team, not only was I able to learn the value of collaboration, but also the importance of empathy in understanding and addressing the patients' needs.

University of the Pacific

STOCKTON, CA

Research Assistant

Aug 2017 - May 2019

During my time as an undergraduate researcher at UOP, I learned many valuable skills as a scientific researcher under my biochemistry professor.

We studied the relationship of GADD34 and CReP in the context of ER stress. I was tasked with analyzing scientific journals and conducting experiments alongside my professor to compile data for the end of the year presentation. In the last year, I took on a leadership role, guiding less experienced students in our lab.