Eric Chow

Los Angeles, California ericchow59@gmail.com https://www.linkedin.com/in/eric-n-chow/

June 2023

EDUCATION

California Polytechnic State University | San Luis Obispo

Major: Bachelor of Science in Business Administration

Intended Concentration: Information Systems

Honors: Deans List Spring 2020

CUSTOMER SERVICE EXPERIENCE

Central Services Technician Volunteer | Methodist Hospital of Southern California, Arcadia, CA

November 2016 - October 2018

- Facilitated hospital deliveries and operations
- Managed and assessed inventory for entire Methodist Hospital of Southern California
- Communicated with 100+ nurses, on special access floors, to accurately dispatch materials and instruments for surgical cases and specific hospital needs

BUS 346 Notetaker | Cal Poly Disability Resource Center, San Luis Obispo, CA

June 2020 - August 2020

- Provide comprehensive, legible notes for Principles of Marketing
- Provide copies of notes to DRC students regularly

PROJECTS

Personal Portfolio Website

- Experience with CSS, JavaScript, and HTML in creating a user-friendly website to exhibit blog and projects
- Utilized Git commands in deployment of website on GitHub Pages

Information Security Technical Blogging

- Create insightful information security-related content on personal website
- Composing blogs on self-learned topics like Network/Cloud Security and Ethical Hacking

CLUB INVOLVEMENT

Cal Poly Fintech

August 2019 - Present

- Senior Member
- Participated in student-run organization aimed to educate students about the future through technology, focusing on Artificial Intelligence, Block Chain, Cloud, and Big Data

Cal Poly Information Systems Association

January 2020 - Present

Participated in student-run organization focusing on the career opportunities in information systems

CERTIFICATIONS

Introduction to Data Analysis Using Excel, Microsoft

- Created flexible data aggregations using Pivot Tables
- Calculated margins and other common rations using calculation on pivot tables
- Generated aggregate reports using formula-based techniques