Matthew Fong

12911 E Comstock Rd, Stockton, CA 95215 (209) 986-6714 mattfong97@gmail.com

HIGHLIGHTS

- Proficient with Java and SQL programming through experience in course studies.
- Excellent presentation skills for both small and large groups.
- Self-starter, fast learner, responsible and dedicated team member who always strives for excellence.
- Comfortable working in Windows and Mac OSX environments.

EDUCATION

University of San Diego; San Diego, CA

Master of Science Degree in Cyber Security Engineering, Fall 2021

California Lutheran University; Thousand Oaks, CA

Bachelor of Science Degree in Computer Science, May 2019

- Cumulative GPA 3.53
- 2 years Dean's List
- 3 years ACWPC All-Academic Team

RELATED COURSEWORK

Discrete Mathematics – Study of mathematical structures that are fundamentally discrete rather than continuous.

Operating Systems – Design and implement the basic functions behind an operating system.

Database Management Systems – Study the concepts and structures necessary to design and operate a database system.

Software Engineering – Project based class focused on organizing, managing, and developing software.

Data Communications and Networks – Discussion of distributed data processing, communication techniques, wide-area and local-area networks, integrated services digital network, security and network management.

EXPERIENCE

California Lutheran University Thousand Oaks, CA January 2018 – May 2019

ITS Technician

- Receive and resolve tickets regarding computers or other technology related issues.
- Talk on the phone with clients and come up with a resolution to their computer related issues.

California Lutheran University Thousand Oaks, CA May 2017 – August 2017

Lifeguard

- Monitor and direct the patrons of the pool and perform life saving procedures.
- Test and record pH results daily.

Rinaldi's Market Linden, CA June 2013 – August 2016

Shelf Stocker, Bagger, Cashier

• Responsible for keeping the shelves stocked, bagging groceries, and working the cash register.

California Lutheran University Thousand Oaks, CA August 2015 – November 2018

Men's Water Polo Team

COURSE PROJECTS

California Lutheran University Thousand Oaks, CA Fall 2017

Operating System

- Program that simulates a working Operating System using Java.
- Allocates memory, schedules processes, and manages devices.

California Lutheran University Thousand Oaks, CA Spring 2019

Polo Stats - Android Studio Application

- Android based application that helps coaches keep track of scoresheets for the sport of water polo
- SQLite database that stores scoresheets as well as rosters that is editable within the application