Michael Chung

475 Crabapple Terrace • Fremont, California 94539 • chungmichael300@gmail.com • 510-426-3564 www.linkedin.com/in/michael-chung-8588311bb/

Education

San Jose State University

San Jose, CA

BBA, MIS. 3.140 Cumulative GPA

Fall 2024

Financial Accounting, Economics, Marketing, Statistics, Communications

Ohlone College

Fremont, CA

AS (associate in science), Civil Engineering. 3.65 Cumulative GPA

Spring 2022

Calculus 3, Differential Equations, Excel, Problem Solving, Leadership

Experience

River of Life Christian Church

Santa Clara, CA

Logistic Assistant

Being a logistic assistant at River of Life Christian Church, I am responsible for supporting my logistics manager on every task that involves supply chain ensuring the tasks needed to be completed are done in accordance with the expectations, from preparation to delivery. This includes being organized, managing time effectively, along with strong communication skills making sure everything is going smoothly during operations.

Kee Wah Bakery

Milpitas, CA

Cashier, Sale Associate

Being a cashier at Kee Wah Bakery, I am responsible for providing customers with fair, friendly, and courteous service. I register sales using a point-of-sale system along with processing any return transactions needed. Determining customers' needs and answering their questions about our products and recommending what is good was very important as I needed to make sure the inventory of each product was enough to meet their demand.

Gong Cha Barista

Milpitas, CA

As a Barista at Gong Cha, I am responsible for making and serving beverages such as coffee, tea, and specialty beverages. I am also responsible for taking customers' orders along with payments and maintaining a clean working environment keeping all equipment sanitized.

Leadership & Activities

Ohlone College

Fremont, CA

Team Captain of United Nations Sustainability Project

My team and I innovated a system and built a prototype for a consumer product to prevent the flooding of homes called Floodgate. It was targeted towards areas around the world where flooding was prevalent.

Team Captain of Robotics Project

My team and I developed an assembly line robot to use for lean industrial processes, primarily to increase production speed and save workers from tedious, dull assembly jobs. The goal was more efficiency, boost quality, eliminate human error, and safety no longer a concern.

Skills & Interests

Technical: MS Office, Google Drive, Mathematica, LaTeX, SolidWorks **Language:** Cantonese (Fluent), American Sign Language (Beginner)

Laboratory: Research, Management, Organization, Communication, Troubleshooting

Interests: Hiking, Gaming, Working out, Travel, Music