

Junyi Chung

San Diego, CA | 856-366-4388 | Junyichung1@gmail.com
<https://www.linkedin.com/in/junyi-chung-450b5351/> | <https://github.com/junyichung1>

With a passion for six-man outrigger ocean paddling and years of experience as a revenue manager in the hospitality industry, I enjoy working with all types of people in a team setting. One of my major strengths lies in getting to know each team member both individually, as well as part of the team, in order to complete tasks in the most efficient way possible. My analytical management style allows me to excel in any software engineering role as an integral part of the team and exceptional team leader.

Skills

HTML, CSS, Javascript, jQuery, PostgreSQL, NodeJS, Git, Github, ReactJS, RESTful routes, Express, MongoDB, Mongoose, JSON, Bootstrap, Django, Python

Experience

General Assembly - Student

July 2020 – October 2020

- Completed a 500-hour full-time and full-stack program that provided the latest front and back end programming languages, tools, and methodologies.
- Developed portfolio of individual and collaborative projects including:
 1. Classic Connect 4 game using vanilla Javascript
 2. Full-stack CRUD application using RESTful routes in express and nodeJS and mongoose/MongoDB
 3. Group project using version control and merges to implement full-stack CRUD Django application
 4. Full-stack single page web application using the MERN stack

Town and Country San Diego Resort - Revenue Manager

July 2017 – July 2020

- Managed daily rates and inventory for 752 room property ensuring growth in RevPAR
- Managed team of 8 including reservation agents, group coordinators, and supervisors
- Maintained relationships with 3rd party partners to grow 9% YOY room revenue in 2017-2018

Westin San Diego - Rooms Controller/Revenue Analyst

June 2016 – July 2017

- Manage 3rd party OTA's and allotment of opaque channel
- Produced projects for revenue mgmt./front office to grow 3% Revenue per available room

Education

General Assembly

July 2020 – October 2020

- Software Engineering Immersive

University of Delaware

August 2010 – May 2014

- B.S. in Hotel Management, Business Degree