Matthew T. Bosio

mattbosio08@gmail.com • 831.484.4816

Objective: To gain work experience in the computer science industry.

Education

- Cal Poly San Luis Obispo, San Luis Obispo, CA, 2nd year, Major: Computer Science,
- Relevant Classes: CSC 202: Data Structures, CSC 203: Project Based Object-Oriented Programming, CSC 225 Introduction to Computer Organization, CSC 248 Discrete Structures
- Salinas High School, Salinas, CA, GPA: 4.345, graduation date: Class of 2021
- Pre-engineering, Salinas High School, 2017-2018
- Computer Science, Salinas High School, 2018-2019, 2019-2020

Professional Experience

- Host/Busser: Pacific Grove Beach House Restaurant, Pacific Grove, CA (June 2020-August 2021)(June-August 2022)

Host responsibilities include: greeting of guests, providing accurate wait times and escorting customers to dining and bar areas, answering phones for inquiries and reservations, sanitation of menus and eating areas. Busser responsibilities include: ensuring the efficient flow of orders from the waiters to the kitchen, ensuring orders are being prepared with the correct priority, assisting in the final preparation of dishes and delivery of to-go orders to customers, cleaning and sanitization of tables.

- Front Desk Agent: Granada Hotel and Bistro, SLO, CA (March 2023-May 2023)

Front Desk Agent responsibilities include: greeting of guests, checking in and out arrivals and departures, answering phones for inquiries and reservations, processing of deposits and stay costs, and various daily tasks related to keeping the hotel clean and prepared for the following day.

Technology Related Experience

- Cognizant 2023 Digital Leadership Academy
- Robotics, UC Scout online high school course-Summer 2020
- Cal Poly Engineering Possibilities in College- Electrical Engineering and Mechanical Engineering Track, July 2017
- Coder Dojo-Blackbelt Coding, Hartnell College, Spring 2017
- Coder Dojo-Intermediate Coding, Hartnell College, Fall 2016
- SS ROV Camp, Summer 2016
- Robotics, Palma High School, Salinas, Summer 2016
- Design Code Build-Intermediate, Computer History Museum, Spring 2016

Skills

- PC platforms, including Microsoft Excel and MS Word, Google Sheets and Google Slide
- Ability to write programs in Python, Java, C, C#, RISK-V assembly.
- Ability to analyze and interpret data and; strong organizational abilities, detail oriented, excellent communication and time management skills