

## SUMMARY

Aspiring Bio-Engineer from Oregon State University motivated to find a position in the tech industry. Significant course experience in Process Control, Bio-reactors, and Surface Analysis. Demonstrated knowledge in the programming languages Python, C#, C++, Javascript, HTML, MATLAB, and COMSOL. Multiple years of lab experience through schooling in the chemistry, biochemistry, and process engineering fields. Prior Internship experience developing Master-level coursework in infrastructure security at the Naval Postgraduate School

## SKILLS

- Microsoft Office Suite
- LaTeX
- GIS
- Matlab
- IgorPro
- C++
- C#
- Python
- Javascript
- Html/ php
- Server/ Client-side interactions
- Website Development

## EXPERIENCE

**Front Desk Receptionist** / Silver Lining Hospitality - Carmel Valley, CA 07/2017 - 12/2021

- Monitored reservations to track incoming parties and special events.
- Managed customer complaints and rectified issues to complete satisfaction.
- Responded to inquiries and room requests made online, by phone or email.

**Caterer** / Oregon State University UHDS - Corvallis, OR 05/2018 - 05/2020

- Employed customer service and problem solving skills to quickly and effectively appease customers.
- Learned to work in a fast-paced environment.

**Server & Bartender** / Plaza Linda Restaurant - Carmel Valley, CA 07/2017 - 09/2019

- Served, seated, and made drinks for customers
- Developed strong customer service skills
- Was placed in charge of the restaurant whenever a manager was gone

**Intern** / The Naval Postgraduate School - Monterey, CA 05/2014 - 07/2015

- Used Graphical Information systems (arc-GIS & QGIS) to develop coursework needed to deploy a Master-level class on Infrastructure security.
- Identified and reported on weak points in America's energy grid from cyber attacks, terrorism, and Electro magnetic pulses.
- Utilized Python to develop automated data mining tools or Web-Scrapers

## EDUCATION AND TRAINING

Oregon State University - Corvallis, OR Expected in 06/2021

**Bachelor of Science: Bioengineering**

- Minor in Computer Science
- 3.1 GPA
- Completed coursework in Process Engineering, Medical Devices, and Object-Oriented Programming
- Completed Lab work involving PCR, bacterial cloning, and bacterial transformations

## ACTIVITIES AND HONORS

- Actively working to develop a Trans-dermal Inoculation Patch
- Treasurer of Tau chapter of Tau Kappa Epsilon Fraternity
- Scholarship Chair of Tau chapter of Tau Kappa Epsilon Fraternity