

RP

RILEY PRINCE

Princeri@oregonstate.edu / (831)-402-7466
Corvallis, OR 97330

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
<ul style="list-style-type: none">• 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
<ul style="list-style-type: none">• 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
<ul style="list-style-type: none">• 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
<ul style="list-style-type: none">• 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	
<ul style="list-style-type: none">• 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