



Allison Bumbera

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High-performing Environmental Sciences & Sustainability Studies major eager to join a team, where I can apply my knowledge and skills in a new environment

Education

Bachelor of Science in Environmental Sciences & Sustainability Studies

Minor in Biology

Northern Arizona University, Flagstaff

Expected to graduate in May 2024

High School Diploma

Imperial High School, Imperial

2016-2020

Science Educator

IVDZ - Imperial Valley Discovery Zone

January 2020 - March 2020

Introduced critical science knowledge and processes to elementary school kids that common core had taken out of the curriculum, every Friday for 8 hours. We demonstrated processes like weathering and erosion with an interactive model the kids could have hands-on experience with. And In March 2020, we worked with a multitude of models like a hydraulic lift, and our flood model to citizens of the Imperial Valley at our local fair

Barista

Green Monster Coffee Company

May 2022 - August 2022

Memorized over 50 menu items to create customized beverages for 100+ customers a day. I optimized the workflow by maintaining a clean and organized workspace. Managed cash flow operations totaling \$400-\$1,000+ per shift. Assisted in training new hires on menu items, computer and company standards, as well as customer service expectations

Summer Teacher

Little Einstein's Montessori School

May 2021 - August 2021

Assisted other teachers with taking care of the children ages 1-3, helping them get more acquainted with fine motor skills, as well as the arts with their interactive projects we helped them with.

Relevant Experience

Skills

- Working with scientific processes especially testing the water quality, as that was my favorite lab activity in the past years
- Academic writing, business writing, and public speaking
- Interpreting vast amounts of information and conducting research

Relevant Experience Cont.

Fish & Wildlife Biologist
Washington Department of Fish and Wildlife
June 2023 - August 2023

As a part of the Ocean Sampling Program, every day I would routinely check boats, both charter and private, to speciate and count how many fish were on board. We would take numbers down as to how many anglers were there to ensure no one was overfishing. With salmon, we would speciate them first thing, to ensure nothing illegal is retained, and send them for a CWT. Which if they had one, we would cut part of the head back to the lab. This job was all based into data and biology to ensure marine conservation and protect the marine species we encounter.