

# NANCY NAVY

Seattle, WA / 360-362-2222 / [navyn@spu.edu](mailto:navyn@spu.edu) / [linkedin.com/in/nancynavy](https://www.linkedin.com/in/nancynavy)

## SKILLS AND QUALIFICATIONS

- Attention to detail demonstrated by 7 years of experience as ultrasonic inspector on US Navy installations.
- Critical thinking shown through successful completion on national EMT certification.
- Excellent time management skills cultivated through 13 years of active duty military service.
- Highly motivated student who thrives on challenges and continually seeks responsibility.

LABORATORY SKILLS - Compound light microscope use, Pipetting, Wet mounts, Bacterial staining, Aseptic technique, Direct plating, Serial dilution, Dissection

## EDUCATION

### **Bachelor of Science in Food and Nutrition Sciences, Dietetics Emphasis**

Anticipated Graduation  
December 2021

*Seattle Pacific University – Seattle, WA*

- GPA: Cumulative 3.98/4.0, DPD GPA 3.95/4.0
- Relevant Coursework: Organic/Biological Chemistry, Microbiology, Human Anatomy & Physiology I, II, Food Science, Human Nutrition, Medical Nutrition Therapy I
- Scholarships and Awards: Direct Transfer Degree Scholarship, Dudley Family Scholarship, Transfer Honors Scholar Award, Meisnest Memorial Scholarship, Dean's List

## RELEVANT EXPERIENCE & PROFESSIONAL HIGHLIGHTS

### **U.S. Navy Active Duty (multiple locations and positions held)**

2004 to 2017

*Laboratory Supervisor, 2010 to 2017*

- Awarded Navy Achievement Medal (1<sup>st</sup> gold star) for successfully directing an exhaustive non-destructive test inspection and metal-alloy analysis of over 2 miles of piping systems.
- Significantly reduced production man-hours and saved over \$10,000 in material expenditure through inspecting several radioactive liquid water tanks and providing detailed status.
- Received an award for superior performance while serving at the Pacific Northwest base.
- Played a key role in the 'First ever' off-station digital radiography onboard USS Abraham Lincoln.
- Managed a group of 50+ technicians to ensure a safe and effective work environment that follows laboratory regulations.

*General Craftsman/Welder, 2004 to 2010*

- Awarded Navy Achievement Medal for performing critical welding repairs to 1B lube oil service pump supply lines enabling USS Camden to complete its underway evolutions and get the ship out to sea 3 months before the anticipated departure.
- Awarded 5<sup>th</sup> Fleet Flag Letter for serving as a member of Rescue and Assistance Team One in support of USS Cole following the 12 October 2000 terrorist attack and volunteering to work on the ship during deployment even, which was outside of normal required job duties of a welder.
- Achieved a national certification as EMT and was designated as primary medical responder aboard ship and was the first called after any on board emergency during the time deployed.
- Acted as a supervisor for 15+ other EMTs on the ship to help launch the appropriate response to all onboard emergencies during the time the ship was deployed.
- Conducted random urinalysis screenings for 300+ personnel on the ship and packaged samples for delivery to testing facilities.
- Initiated and spearheaded 6 Blood drives and 2 Bone Marrow Drives for Armed Services Blood Program, resulting in 300 units donated.