

# 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 the Sciences: Major in Food and Nutrition Sciences, Dietetics Emphasis      Anticipated Graduation  
*Seattle Pacific University – Seattle, WA*      December 2016

- 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)      1997 to 2010

*Laboratory Supervisor, 2008 to 2010*

- 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 two miles of piping systems.

*Non-Destructive Testing Inspector, 2002 to 2008*

- Significantly reduced production man-hours and saved over ten thousand dollars in material expenditure through inspecting several radioactive liquid water tanks and providing detailed status.
- Received citation for superior performance while serving at Pacific Northwest base.
- Played a key role in the 'First ever' off-station digital radiography onboard USS Abraham Lincoln.

*General Craftsman/Welder, 1997 to 2002*

- 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.
- 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.

*Emergency Medical Technician, 2008 to 2011*

- Achieved national certification as EMT and was designated as primary medical responder aboard ship.

*Urinalysis Observer and Assistant Urinalysis Program Director*

- Conducted random urinalysis screenings for personnel and packaged samples for delivery to testing facilities.

*Blood/Bone Marrow Drive Coordinator*

- Initiated and spearheaded 6 Blood drives and 2 Bone Marrow Drives for Armed Services Blood Program, resulting in 300 units donated.