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**OBJECTIVE:** To obtain a challenging position in a stable environment where personal and professional opportunities for performance-based advancement are possible.

**EMPLOYMENT HISTORY:**

**Westport Yachts LLC.** – Systems Designer III Mechanical/Electrical Lead      **Westport, WA.** (Sept 2003 – Mar 2020)  
(COVID-19)

**Duties:** Layout and design of Pleasure Yacht Equipment per customer specifications and requirements. Specializing in mechanical systems. Completion of projects from concept to installation, purchasing “addendum” changes, Identify Bill of Materials corrections, Item Master Part Number support, manufacturing packages, checking, engineering liaison, and various engineering tasks. Responsible for training and directing subordinates which included supervision of drafting operations, work flow coordination, inspection and quality control. I also helped with company CAD Standards (Over 30 years CAD experience mainly AutoCad). Customer service and inter-departmental relations. I interviewed prospective drafters and worked with summer interns. Responsible for design department mechanical/electrical employees.

**Harbor Action Inc..** - Mechanical Designer/Drafter      **Aberdeen, WA.** (Aug. 2001 – Sept 2003)  
(Company ceased operations)

**Duties:** Layout and design of Airline ground support equipment per Boeing specifications and requirements. Completion of prototype and concept to final shipment. Bill of Materials, manufacturing packages, purchasing and ordering of merchandise and materials, engineering liaison and interaction with shop. I was the only engineering personnel on-site and at our main shop in Seattle (Industrial Automation Inc).

**Lamb Grays Harbor Co.** – Sr. Mechanical Designer      **Hoquiam, WA.** (Apr. 1986 - Jun. 2001)  
(Company ceased operations)

**Duties:** Layout and design of Roll Handling Equipment per customer specifications and requirements. Specializing in conveying and positioning systems. Completion of projects from concept to installation including sizing and calculating drives, Bill of Materials, manufacturing packages, checking, engineering liaison, and project engineering. Responsible for training and directing subordinates which included supervision of drafting operations, work flow coordination, inspection and quality control. Creation, organization, and implementation of Lamb Grays Harbor Co. electronic vault (document and drawing) network archival and retrieval system, also helped to organize company CAD standards. Customer service and inter-departmental relations. Interview of prospective drafters.

**Goldberg Furniture Co.**- Warehouse Foreman/Delivery Truck Driver      **Aberdeen, WA.** (Oct. 1984 – Apr. 1986)

**Duties:** Inspect, repair, and satisfy customer discrepancies, receive freight, inspect and repair damaged furniture and merchandise, inventory control and purchasing, drive delivery and freight truck, extensive knowledge of surrounding areas, generated the most productive delivery routes.

**Peter Kiewit Sons', Inc** - (WNP 3/5 Satsop Nuclear Plants)      **Satsop, WA.** (Nov. 1980 – Sept. 1984)  
Field Engineer (Piping, Piping Hanger, and Equipment Installation)      (Plants Terminated)

**Duties:** Maintain all documentation of all maintenance performed sequentially on approximately 500 pieces of equipment Coordinated the implementation of the care and maintenance instructions in compliance with contract specifications, applicable code and procedure requirements.in the Reactor Auxiliary (**RAB**) and Turbine Generator Buildings. Prepare work releases for the final setting of equipment that included: rigging data sheet, as-built piping nozzle location sheet, anchor bolt location and check-list. Among the 500 pieces of equipment, I was involved with setting the 375,000 lb. emergency diesel generators. Identify and resolve construction conflicts or inconsistencies in the technical documents, as-built conditions, interferences, clearances and other construction problems. My main assignment was the installation of 8500 lineal feet of large bore piping (2 1/2" dia. & larger), 10,000 lineal feet of smallbore piping (2" dia. & smaller), and 1100 large bore pipe hangers (my specialty) on the ground floor 390-foot elevation of the **RAB**. I was also responsible for the entire plumbing system, complete with hangers, for the **RAB**. **All installations on time and within budget.**

**SPECIALIZED SKILLS:** • AutoCad 2019 Design/Draft • Anvil 1000MD 2.0 Design/Draft • MS Access  
• MS Excel • MS Word • MS PowerPoint • Basic training in Solidworks 2019  
• **Owner of Harbor Design and Drafting Services since 2001.**

**STRENGTHS:** Energetic, self-motivated, hardworking and dependable, effective as a team member, or in positions requiring independent thought and decision-making abilities, quick learner, excellent organizational skills, skillful, versatile and adaptable, and capable under pressure. Punctual and excellent attendance record (over 15 years with no absences).

**EDUCATION:**

GRAYS HARBOR COMMUNITY COLLEGE,  
Degree Associate of Arts in Business Management  
Member of Beta Iota Chapter of Phi Theta Kappa National Honor Society  
Attended various evening Cad computer courses (1995 to 1996)

**Aberdeen, WA**

HOQUIAM HIGH SCHOOL, (Graduated in 1976)

**Hoquiam, WA**

**SPECIAL ACHIEVEMENTS:** Received my Eagle Scout Award in April 1976 ~ community advocate & volunteer (co-nominated citizen of the year 2006)

**REFERENCES:** Furnished upon request