

Bill Jason B. Almero
(650)-676-0870

Daly City, CA 94015
jasonez_03@yahoo.com

Summary: Studying Python Programming and attended a Web Development Scholarship Class by Galvanize. Pursuing a career in Computer Science. Military profession with 8 year's experience with Structural Engineering and Submarine Logistics. Key skills include:

- HTML, CSS, JavaScript, Python, Git, Github, Linux, Bootstrap, Semantic UI
- MS Office: Word, Excel, Powerpoint
- Introduction of Network Fundamentals
- Adobe: Photoshop, Lightroom, Affinity Photo
- Computer Network / Network Security
- Computer Hardware

Experience:

Sales Associate, SAS C-Store, Daly City, CA

- Managed inventories of stock materials
- Responsible for maintaining accurate financial sales when conducting operations in the facility.

Submarine Logistics Program Manager, U.S. NAVY, Silverdale, WA

- Order, and check the ship's submarine inventories including hazardous materials, classified materials, organizing files and reports, therefore providing confidence among staff members and continue the mission to deter nuclear attack, effective nuclear deterrent.
- Maintaining financial records and accounting systems resulting to acquire the "2016 Excellence award in Supply".
- Managed inventory database for material stocked in shore-based warehouse in result passing the annual Supply Management Inspection in 2015 and 2016.

Facilities Manager, U.S. NAVY, Manama, Kingdom of Bahrain

- Administered at the most operational Public Works Department, Bahrain within the Europe-Africa-Southwest Asia Region (EURAFSWA) generated over 600 service requests, inducted over 50 construction projects and maintained over 200 contractual assets. Significantly supported the Region's mission capabilities.
- Ensuring that basic facilities, such as water and heating are well maintained as result prolonging Quality Control in a strident location.

Engineering Technician, U.S. NAVY, Port Hueneme, CA

- Maintaining all necessary logs, files, and publications in developing final engineering plans.
- Conducting hydrographic, topographic and triangulation of data information needed for building infrastructure on confidential locations.
- Preparing graphs and trend analysis for gathering data so that laying a strong foundation in planning will minimize project delays.

Education/Training:

- City College of San Francisco: Pursuing a Major in Mathematics
- Army Corps of Engineers: Engineering Technical Management
- CCSF: HTML, CSS, Computer Hardware, Network Security
- Naval Education Training Command: Logistics Specialist School
- Naval Submarine New London: Introduction of Enlisted Submarine