GOV. MSG. NO. 703

Jeffrey Kaluhiwa

Objective

To gain a position with a company where I can use the skills I have to further the growth of the company and the opportunity to learn innovative technology in my profession and grow as an individual.

Skills

Special coatings in epoxy and polyurethane paints. HPC100, Architectural and decorative coatings

Operator of Boom lifts, Forklifts, Bobcat, Scissor lifts, Airless Pumps, Conventional Spray Pots, Air Compressors, Dehumidifiers, and I also have the knowledge to maintaining all painting equipment such as the Spray guns, Blast pots, Hoses, and Couplings that are located on the paint and sand blast equipment. I also have mix 2 & 3 part paint systems for application on floors, Structural steel, and Tanks.

Professional Experience

PAINTERS UNION LOCAL 1791 Wailuku, Maui Journeyman Painter September 2013- Present

PAINTERS UNION LOCAL 1791 Foreman Journeyman Painter June 1992 - March 2009

- Sound knowledge infection control barriers
- Profound knowledge of handling hazardous materials
- Exceptional ability to operate equipments as per standards
- Ability to maintain accurate records of painting jobs

- Ability to operate air spraying equipments
- Ability to perform basic math in everyday operations

Kakoo Oiwi Kaneohe Hawaii United States Project Manager March 2009 - July 2012

- budgeting and maintaining accurate financial records
- organising sales and purchases of livestock, farm equipment, crops and agricultural products
- handling paperwork and keeping administrative records
- ensuring compliance with government regulations and health and safety standards
- keeping an up-to-date knowledge of pests and diseases
- ensuring that the farm is profitable and meets projected financial targets
- organising maintenance/repair of farm property, equipment and machinery
- Inspect crops, fields, or plant stock to determine conditions and need for cultivating, spraying, or grading.
- inspect facilities to determine maintenance needs.
- Assign duties, such as cultivation, irrigation, or harvesting of crops or plants, product packaging or
- Prepare reports regarding farm conditions, crop yields, machinery breakdowns, or labor problems.
- Direct or assist with the adjustment or repair of farm equipment or machinery.
- Drive or operate farm machinery, such as trucks, tractors, or self-propelled harvesters, to transport workers or supplies or to cultivate or harvest fields.
- Perform the same horticultural or agricultural duties as subordinates.
- Inspect facilities to determine maintenance needs.
- Observe workers to detect inefficient or unsafe work procedures or to identify problems, initiating corrective action as necessary.
- Train workers in techniques such as planting, harvesting, weeding, or insect identification and in the use of safety measures.
- Recruit, hire, or discharge workers.

National Oceanic and Atmospheric Administration

Honolulu Hawaii United States Deck Hand

January 1991 - February 1993

- Stand watches on vessels during specified periods while vessels are under way.
- Steer vessels, using navigational devices, such as compasses or sextants, or navigational aids, such as lighthouses or buoys.
- Determine geographical positions of ships, using lorans, azimuths of celestial bodies, or computers, and use this information to determine the course and speed of a ship.
- Inspect equipment, such as cargo-handling gear, lifesaving equipment, visual-signaling equipment, or fishing, towing, or dredging gear, to detect problems.
- Participate in activities related to maintenance of vessel security.
- Record orders for changes in ship speed or direction and note gauge readings or test data, such as revolutions per minute or voltage output, in engineering logs or bell books.
- Perform general marine vessel maintenance or repair work, such as repairing leaks, finishing interiors, refueling, or maintaining decks.
- Maintain or repair engines, electric motors, pumps, winches, or other mechanical or electrical equipment or assist other crewmembers with maintenance or repair duties.
- Gather data from sources such as surface or upper air stations, satellites, weather bureaus, or radar for use in meteorological reports or forecasts.
- Locate fish, using fish-finding equipment.
- Attach nets, slings, hooks, blades, and/or lifting devices to cables, booms, hoists, and/or dredges.
- Interpret weather and vessel conditions to determine appropriate responses.
- Harvest marine life for human or animal consumption, using diving or dredging equipment, traps, barges, rods, reels, and/or tackle.
- Record in logbooks specifics of fishing activities such as dates, harvest areas, yields, and weather and sea conditions.
- Participate in wildlife management, disease control, and research activities.

Education

Castle High School

Kaneohe Hawaii United States

Completed coursework towards High School Diploma

Honolulu Community College

Honolulu Hawaii United States Completed coursework towards industrial apprentice Program

Additional Skills

Boat Captain for 35 ft. boat,

- First Mate on 65 ft. catamaran,
- Certified in windsurfing, Hobie-cat, Snorkel and Scuba Diving.
- Athletics Coach for Outrigger Canoe Paddling, Baseball and Basketball. Both youth and adult leagues.
- Waterman knowledge of Sports fishing, spear fishing and free diving. Also net laying and repair both traditional and conventional.
- Knowledge with Limu planting and propagation with instructional classes given to community based programs for ocean conservation awareness.