

# 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 1993- 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

## **KAKO'O OIWI COMMUNITY LAND RESTORATION PROJECT**

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, spearfishing and freediving. 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.
-