

Kurt Ellison

Mobile: (608) 354-7735

Email: aquaranger@hotmail.com

OBJECTIVE:

To secure a position as an AB on a marine research vessel, OSV or tugboat to further my onboard experience using this experience to upgrade my license and develop my sea going career.

EDUCATION:

University of Wisconsin-Madison, Madison, WI
Bachelor of Science-Natural Resources
Institute for Environmental Studies Certificate

May 2004

LICENSES & CERTIFICATIONS:

- Master of Steam, Motor or Auxiliary Sail vessels of not more than 100 gross registered tons (Domestic Tonnage) upon Near Coastal waters. Mate of Steam, Motor, or Auxiliary Sail vessels of not more than 200 Gross Registered tons (Domestic Tonnage), 500 Gross Tons (ITC Tonnage) upon Near Coastal Waters (Expiration 6/23/13)
- Commercial Assistance Towing Endorsement
- STCW Endorsement
- Lifeboatman
- MMD: Wiper, SD (FH), Any Unlicensed Deck Rating Including AB (Expiration 6/23/13)
- TWIC (Enrolled, Estimated pickup 9/10/08)
- CPR/First Aid
- PADI Open Water Diver

RECENT RELEVANT WORK EXPERIENCE

S/V Denis Sullivan Milwaukee, WI

Aug. 2006-Aug. 2008

First/Second/Third Mate, Engineer, Cook, Deckhand

- Served aboard the *S/V Denis Sullivan*, (ON# D1100209) a three masted auxiliary sailing vessel of 137' sparred length, 24.5' beam, 9' draft, 99 gross tons. Powered by two Cummins engines totaling 360 horsepower.
- Service in the Great Lakes, St. Lawrence Seaway, Gulf of St. Lawrence, East Coast, Northern Caribbean.
- Served as a watch officer, engineer, deckhand, and cook responsible for the operation of the vessel including deck, engine and sail maintenance, navigation duties, and supervising deck crew and students on day, overnight, and delivery trips.
- Responsible for the training of crew and students in safety, navigation, and watch standing.
- Assisted in onboard scientific sampling and analysis for biological, chemical, and geological oceanographic and limnological projects as well as supported ROV dives for scientific and historical research.
- Created and managed maintenance and work schedules for ships company.

M/V Farley Mowat Friday Harbor, WA

Oct. 2004-May 2005

Deckhand, Assistant Engineer

- Served aboard the *M/V Farley Mowat*, (ON# 823176) a marine research vessel of 47.14 M length, 9.3 M Beam, 5.35M Draft, 677 gross tons. Powered by a M.A.N. diesel of 985 BHP
- Service in the Caribbean and North Western Atlantic Ocean.
- Conducted deck repairs, painting, small boat maintenance, line handling, docking, and anchoring exercises as a member of the deck department.
- Served as an assistant engineer conducting daily maintenance under the direction of the Chief Engineer.

REFERENCES ARE AVAILABLE UPON REQUEST.