



SEA WOLF ADVENTURES, INC

PO Box 312, Gustavus, AK 99826

www.seawolfadventures.net

907-957-1438

seawolfoffice@gmail.com

The Sea Wolf is a fun wilderness adventure boat offering our guests, kayaking, hiking, cruising experiences, terrific food, and a great crew. The crew works hard but has fun working in such an amazing place and with terrific crewmembers and guests.

ENGINEER POSITIONS

The Engineer is responsible for maintenance, operation, and repair of the Sea Wolf's electrical and mechanical systems. We are looking to hire two engineers.

Engineer 1: Port engineer, working both seasonal and doing winter R&M. We winter in Port Townsend, WA at Boat Haven shipyard. Port Engineer also works 8-12 weeks in the summer. Salary dependent on experience.

Engineer 2: Seasonal engineer working 6 weeks on and 4-6 weeks off from April-October.

QUALIFICATIONS

To perform this job successfully, an individual must be able to perform each essential duty satisfactorily. The requirements listed below are representative of the knowledge, skill, and/or ability required.

- Maritime Engineering School Graduate in good standing or equivalent experience, preferred.
- Strong knowledge of diesel propulsion and electricity generating systems. Also, should have knowledge of support systems such as fuel centrifuges, air compressors, pumps, hydraulics, plumbing, and refrigeration.
- Professional demeanor: ability to use appropriate levels courtesy with crew and guests.
- Strong time management skills: able to handle multiple tasks, set priorities and meet deadlines.
- Crisis management: work well under pressure, act quickly and decisively using sound judgment.
- Be a great team player and help in all areas as needed.

Required and Preferred Certificates, Licenses, Registrations:

- Valid US Passport
- CPR / First Aid / AED or Wilderness First Responder
- 25-Ton Masters for skiff duties *Preferred but not required for first year

For a complete job description please call or email Kimber Owen at above stated e-mail or phone.