

KENNETH W. OHLUND

12 Stoneholm Street Unit 601 Boston, MA 02115 • +1 (781) 775-7073 • kohlund@mit.edu

EDUCATION

MASSACHUSETTS INSTITUTE OF TECHNOLOGY, Cambridge, MA

Expected June 2017

Master of Engineering in Logistics

Supply Chain Management Program

MASSACHUSETTS MARITIME ACADEMY, Buzzards Bay, MA

Aug. 2005 – June 2009

Bachelor of Science in Marine Engineering • Magna Cum Laude

Captain Emery E. Rice Scholar – Four year full-scholarship recipient

ConocoPhillips Marine Award recipient for demonstrating outstanding proficiency in marine engineering

Six-time President's list winner

Cadet Officer – Third Electrical Rate

EXPERIENCE

TRANSOCEAN, Houston, TX

Sept. 2011 – June 2016

First Assistant Engineer, US Gulf of Mexico

- Led a team of twelve engineers and motor operators to deliver power for offshore drilling, propulsion and support for 200 people aboard the drillship *Discoverer India* for client Chevron
- Compiled and analyzed data leading to cost-effective resolution of defects where \$5MM in equipment and labor was covered by the manufacturer despite warranty expiration
- Managed department spare parts and consumables inventories to achieve inventory target and retain critical safety items
- Acted as interim Chief Engineer and Maintenance Supervisor on as-needed basis

Second Assistant Engineer, US Gulf of Mexico

- Coordinated O&M (operation and maintenance) of vessel's power generation and propulsion equipment with an exceptional safety record (zero recordable incidents)
- Facilitated high operational performance and customer satisfaction, enabling annual revenue of over \$170MM
- Developed department budget proposals resulting in optimized equipment life cycles and minimized downtime
- Successfully planned for technical projects incorporating environmental and operational concerns contributing to revenue efficiency consistently greater than 90%

HÖEGH LNG, Oslo, Norway

Sept. 2009 – Sept. 2011

Third Engineer, Worldwide

- Collaborated as a delivery team member to take \$350MM LNG carrier *GDF Suez Cape Ann* from Samsung Heavy Industries shipyard in Geoji, South Korea
- Performed O&M of power generation and propulsion equipment providing power for safe transit of 145k cbm of liquefied natural gas
- Ensured proper operation of all machinery and formulated guarantee claims to confirm vessel's functionality in accordance with Samsung's contract prior to warranty expiration

TOWN OF DUXBURY, Duxbury, MA

May 2006 – May 2008

Assistant Harbormaster / Endangered Species Officer / Coastal Natural Resources Officer

- Protected species of wildlife including Piping Plovers during critical breeding times, sustaining the birds' "Near Threatened" conservation status
 - Developed leadership qualities and supported a culture of mutual respect within the community while patrolling coastal waterways and beaches to ensure safety among boaters
-

ADDITIONAL

Software: Microsoft Office Suite, MySQL, JMP, Tableau

Interests: Golf, Football, Hockey