

LOREN JOYCE

75 Bosworth Street, Old Town, ME 04468

E-MAIL: JOYCE.LOREN1@GMAIL.COM

PHONE: (207) 415-0929

Education:

University of Maine: Bachelor of Science Civil Engineering (January 2008-Present) GPA: 3.06

Expected Graduation: May 2011

Youth-With-A-Mission Discipleship Training School: (July 2007-December 2007)

Worked with underprivileged youth in Canberra and Brisbane, Australia, as well as the Pacific Islands of Fiji and Tuvalu.

Northeastern University: Bachelor of Science Civil Engineering (2006-2007) GPA: 3.02

Work Experience:

Hannaford Brothers Co. - Engineering Department (Summer 2008)

HVAC Technician: Repaired and completed preventative maintenance on refrigeration systems at supermarkets throughout Southern Maine.

Refrigeration Technologies LLC (Part-time 2006-2010)

Fabricated/assembled/tested energy efficient refrigeration systems destined for Hannaford, Food Lion and Dalhaize supermarket chains.

Martelle Construction LLC (Summer 2006/2007/2009)

Remodeled private homes including framing, roofing, finish carpentry, additions, decks, ceilings, hanging drywall. Operated scissor lift, compressors, power tools. Constructed 3,000 ft² deck at the Grand Victorian in Old Orchard Beach, ME and reroofed 19,000 ft² at the Cumberland Town Hall Cumberland, ME.

Handy Boat Service (Summer 2005)

Completed U.S. Coast Guard training and became a licensed Launch Tender. Operated launch service for customers of Handy Boat Marina.

Commercial Lobster Boat (Summer/Fall 2002-2004)

Stern-man on 32-ft lobster boat managing over 300 traps among the islands of Casco Bay, Maine.

Awards:

Yarmouth High School Boyd Award Winner 2005: Award Criteria - "This is the most prestigious award given to a graduating senior. It is bestowed upon the senior...who exemplifies citizenship, leadership, character, determination, sportsmanship, scholarship and living by the golden rule. This is someone who has done the most with what they have been given in life. It is...a great honor to the chosen senior."

(References available upon request)