

JOSEPH A. LUCIDO

44 Spencer Ave. Somerville, MA 02144
(314) 749-1911 | lucido@mit.edu

EDUCATION

MASSACHUSETTS INSTITUTE OF TECHNOLOGY

Master of Engineering in Logistics – Supply Chain Management

Cambridge, MA

Expected June 2017

UNIVERSITY OF ILLINOIS

BS Nuclear Engineering with Honor – Power, Safety, and the Environment (GPA 3.61)

Champaign, IL

EXPERIENCE

US NAVY – BOSTON UNIVERSITY NAVAL ROTC

Assistant Professor of Naval Science (Lieutenant)

Boston, MA

December 2015 - Present

- Teach and advise 17 upperclassmen in “Naval Engineering” and “Naval Weapon Systems.” Select and prepare Nuclear Officer candidates for technical interviews at Naval Reactors

US NAVY – DESTROYER SQUADRON ONE

Submarine Operations Officer and Tactical Action Officer (Lieutenant)

San Diego, CA

May 2014 – November 2015

- Led a 50 person command team in control of all sea combat operations for the carrier USS CARL VINSON and her Strike Group of 10 ships. Organized the squadron’s Anti-Submarine Warfare training and operations program
- #1 of 15 division officers on staff, leading over 300 hours of anti-submarine training operations for 200+ sailors
- Assigned as Future Operations exercise planner, coordinated with 30+ countries to plan over 12 major exercises and operations across the globe in order to strengthen ties and enhance maritime security with regional partners
- Awarded the *Navy Commendation Medal* for demonstrated leadership while rebuilding the Strike Group’s below average Anti-Submarine Warfare program leading to the most successful carrier based Undersea Warfare exercise to date

US NAVY – USS CITY OF CORPUS CHRISTI

Officer of the Deck, Diving, and Quality Assurance Officer (Lieutenant Junior Grade)

Pearl Harbor, HI

November 2010 – April 2014

- As Officer of the Deck, led a 38 man team responsible for the operation of \$1.5B boat during a deployment to the Western Pacific. As Duty Officer in-port supervised a 33 man section, completing \$80+ million in maintenance and upgrades
- Assigned as the Quality Assurance (QA) Officer, responsible for training, qualifying, and managing all nuclear and submarine safety maintenance and personnel. Increased the number of qualified maintenance workers by 200%
- Awarded the *Navy Commendation Medal* for instituting new standards and guidance, and reshaping the QA training and qualification program into a top performer in Hawaii, as noted by the Submarine Quality Assurance inspection team
- Ranked as the #1 submarine ship driver onboard for superior command, control, and tactical performance
- As Diving Officer, responsible for calculating ship’s ballasts for 100+ tanks, and certifying all seawater, hydraulic, emergency surfacing, and air systems are properly configured to safely submerge the submarine for 30+ dives
- Promoted to Lieutenant and competitively selected for a prominent position at higher naval headquarters
- Qualified in the #1 tier of Prospective Nuclear Engineering Officers, and strongly recommended for Engineer

Reactor Control Division Officer and Assistant Engineering Officer (Ensign)

April 2011 – March 2014

- Managed Reactor Control Division, a 10 man team responsible for all nuclear reactor control, instrumentation, and safety equipment. Trained and led the engineering team responsible for reactor operation and casualty response
- Ranked #1 of 12 junior officers among members on the Submarine USS City of Corpus Christi
- Awarded the *Navy Achievement Medal* for exceptional engineering leadership and management, which resulted in two highly successful Reactor Safeguards Examinations, one with an inexperienced crew
- Promoted to Lieutenant Junior Grade and chosen ahead of peers to manage the engineering department, a significantly more senior position responsible for training supervisors and operators, planning maintenance, and leading reactor drills

US NAVY – NAVAL NUCLEAR POWER TRAINING COMMAND

Student and Propulsion Plant Watch Officer Candidate (Ensign)

Charleston, SC

May 2009 – November 2010

- Student for an accelerated education in Naval Nuclear Engineering and operation of a prototype nuclear reactor
- Graduated in the top 15% of the class academically and was the 1st out of 73 students in the class to qualify the senior position of Engineering Officer of the Watch onboard Moored Training Ship 626

ADDITIONAL INFORMATION

- Eight years of active involvement in youth lacrosse in St. Louis, Champaign, and Hawaii
- 1st in St. Louis’ National Engineers Future City Design and Research competition in 2002
- Granted a U.S. TOP SECRET security clearance following a rigorous integrity and background check