Nautical Night - A Second Fridays Program
at the MIT Museum, Friday March 13, 5 - 8 PM

~ MIT Museum Hart Nautical Curator Kurt Hasselbalch - The Herreshoff Legacy & MIT.
~ MechE graduate student Jeff Dusek - Bio inspired research for more efficient marine systems.
~ EAPS research scientist Sai Srinivas - The challenges and frontiers of predicting extreme weather.
~ MIT Parsons Lab Assistant Professor of Ocean Utilization Janelle Thompson - Coral health.
~ MechE graduate student Dan Dorsch - RoboClam demonstration.
~ MIT-WHOI Joint Program graduate student Noelle Held - Diagnosing the ocean with proteomics.
~ MIT-WHOI Joint Program graduate student Camrin Braun - Satellite tracking of pelagic fish.
~ MechE graduate student Jacob Izraelevitz - Research to develop a flying and swimming robot.
~ Bluefin Robotics - A showcase of their autonomous underwater vehicle technologies.
~ MIT Nautical Association Sailing Master Fran Charles and wife Sue - How to tie the right knot.
~ MIT Edgerton Center’s Bob Vieth - Demonstrating SeaGlide, an ocean science education platform.

Brief talks, displays and demonstrations about ocean science, engineering and history:

1895 America’s Cup winner, Defender, designed and built by Nathanael G. Herreshoff (MIT Class of 1870).