



## Eric Hartge

Research Development Manager, Center for Ocean Solutions

### Bio

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#### BIO

Eric Hartge joined the Stanford Center for Ocean Solutions as a research and curriculum development intern in November 2010 before becoming a research analyst in July 2011 and then the senior research analyst in November 2013. In the summer of 2015 he was promoted to Research Development Manager. He specializes in organizational management and project portfolio development.

Eric previously worked with the Chesapeake Bay Foundation as the Education Program Manager for Baltimore Harbor with a focus on the human impact on the water quality and fisheries of the Chesapeake Bay. This followed extensive experience in environmental education in the Leeward Islands, Mexico, Costa Rica and Hawai'i. He also gained enough sea time aboard research ships with the Sea Education Association to earn a USCG Near Coastal Master's and Ocean Mate's License.

Eric also engages in intermittent student coursework through designing, coordinating, and teaching courses such as Oceans By Design with the Stanford School of Design, Outlaw Ocean Policy Practicum with Stanford Law School, and the Blue Foods for Indonesia Action Lab with Stanford Law School and Stanford's Human and Planetary Health Initiative. His current programmatic work includes the role of Project Manager for a Global Environment Facility International Waters Project on Strengthening and Enabling the Micronesia Challenge 2030.

Eric received his M.S. in environmental sciences and policy from Johns Hopkins University and his B.S. in marine biology from the College of Charleston. His professional and academic experience includes estuarine science, natural resource management, stakeholder engagement, project management, portfolio management, environmental education, decision analysis, data visualization, grant writing, project portfolio management and environmental education. Eric holds certificates in Advanced Project Management, Strategic Decision and Risk Management, and Decision-Making for Climate Change.

#### EDUCATION AND CERTIFICATIONS

- M.Sc., Johns Hopkins University , Environmental Sciences and Policy (2009)
- B.S., College of Charleston , Marine Biology (2002)