Nathalie M. O. Risbakk

Work Experience				
		Oceaneering Engineer ce plan management prity management	Trondheim, NORWAY	
		NTNU cant based ship design project Excel, ExtendSim and Matlab	Trondheim, NORWAY	
	2011–2012 Consultant • Offshore a	Det Norske Veritas nd Maritime Logistics simulations	Trondheim, NORWAY	
	2011 Summer Intern	Det Norske Veritas	Trondheim, NORWAY	
	 Market intelligence on Brazilian Oil & Gas and Shipping sectors 2008–2011 ONIP – Org Nac da Industria do Petroleo Rio de Janeiro, BRAZ Project Analyst Brazilian Local Content for Oil & Gas market 			
	2007–2008 Intern	LEDAV – COPPE/UFRJ Laboratory	Rio de Janeiro, BRAZIL	
	2006 Intern	LTS – COPPE/UFRJ Laboratory	Rio de Janeiro, BRAZIL	
	Technical of CE).	 Technical drawings in AUTOCAD for a wave energy power plant in Brazil (Pecém – CE). 		
Education				
	2015	NTNU	Trondheim, NORWAY	
	 MSc, Marine Technology. Study areas: Marine Operations and Maintenance Engineering, RAMS, RCM, Risk Assessment, Quality Management, Project Management. 			
	٠.	UFRJ al Architecture and Marine Engineering. s: hydrostatics, hydrodynamics, structu		
Languages	, -	n and ship construction.		
	English (proficient), Portuguese (mother tongue).			
Computer				

JavaScript, HTML, CSS, Python.