Nathalie Marquesin de Oliveira

Work Experience

Quality AssuCreation servicesTraining a	WebWay One rance and Test Enginee of test plans for new har and assistance of techniction and investigation or	rdware, software and cal support personnel
	Oceaneering ty Engineer nce planning manageme egrity management	Trondheim, NORWAY
	NTNU ssistant In based ship design pro In Excel, ExtendSim and	•
2011–2012 Consultant • Offshore	Det Norske Veritas and Maritime Logistics s	Trondheim, NORWAY
2011 Summer Inte • Market in sectors	Det Norske Veritas ern telligence on Brazilian C	Trondheim, NORWAY
2008–2011 Project Analy Brazilian	ONIP yst Local Content for Oil &	Rio de Janeiro, BRAZIL Gas market
2007–2008 Intern • Signal ca	LEDAV – COPPE/UFR	JRio de Janeiro, BRAZIL Labview
2006	•	Rio de Janeiro, BRAZIL

Education

2017 freeCodeCamp online

Technical drawings in Autocad for a wave energy power

Front End Development Certification.

plant in Brazil (Pecém – CE).

2015 NTNU Trondheim, NORWAY

MSc, Marine Technology.

Intern

 Study areas: Marine Operations and Maintenance Engineering, RAMS, RCM, Risk Assessment, Quality Management, Project Management.

2011 UFRJ Rio de Janeiro, BRAZIL

- BEng, Naval Architecture and Marine Engineering.
- Study areas: hydrostatics, hydrodynamics, structures, machinery, port logistics, ship design and ship construction.

Languages

English (proficient), Portuguese (mother tongue).

Computer

Software: Autocad, ExtendSim, Matlab, Labview, Nastran,

Freeship, Delftship, MS Office suite.

Languages: JavaScript, HTML, CSS, Python, SQL, PostgreSQL Libraries and Frameworks: jQuery, Bootstrap, NumPy, scikit-

learn

Operational Systems: Windows, Linux