

# Nathalie Marquesin Risbakk

30 Maltings Place  
RG1 6QG, Reading

T: 0118 959 5068  
M: 0749 652 9051  
E: [nmarquesin@live.com](mailto:nmarquesin@live.com)

[nmarquesin.github.io/](https://nmarquesin.github.io/)

[linkedin.com/in/nathaliemarquesin/](https://linkedin.com/in/nathaliemarquesin/)

## About Me -

An Experienced Engineer with a demonstrated history of working in the security, oil & gas and telecommunications industries. Skilled in Systems testing, Risk-Based Maintenance, Condition Monitoring, Consequence Classification, and Risk Analysis.

## Skills -

JavaScript – jQuery, React, Node. HTML, CSS3, SaSS, Python, SQL, Bootstrap, VirtualBox, Docker, Windows, Linux, MacOS

## Experience -

**Quality Assurance (QA) and Test Engineer, Webway One**  
Newbury, Berkshire – 2017-2019

My main task was to perform Functional Testing, including End-To-End Testing, Acceptance Testing, Ad Hoc Testing (mainly for cases reported to Technical Support), Configuration Testing, Backward Compatibility Testing (for legacy boards migrating to new systems), Compatibility Testing (for new Software services), and Documentation Testing.

**Asset Integrity Engineer, Oceaneering**  
Trondheim Sor-Trondelag – 2013-2016

The most relevant project I was part of was the Maintenance Plan Improvement for the two wellhead Platforms and the FPSO in Peregrino. I was part of a team of Engineers responsible to deliver new plans to manage the maintenance of all systems onboard of the three platforms.

**Research Assistant, NTNU**  
Trondheim Sor-Trondelag – 2012-2013

At NTNU I continued working on a research project connected to DNV on simulation-based ship design. I created simulation models in ExtendSim, Matlab and Excel.

**Consultant, DNV GL**  
Trondheim Sor-Trondelag – 2012-2011

I was hired to work on Offshore and Maritime Logistics simulation projects on a 3 months internship. These projects were often connected to Trondheim's University (NTNU).

Summer Intern, DNV GL  
Trondheim, Sor-Trondelag – 2011

After researching for 3 months I wrote a report with market intelligence on Brazilian Oil and Gas and Shipping sectors. This report was used by the head of the department to identify possible new business.

Project Analyst, ONIP  
Rio de Janeiro – 2008-2011

I intermediated between oil companies, EPCs, third-party certification companies, and regulatory agencies who were on competing sides of Brazilian local content agreements for oil platforms and refineries. My job was to make sure all parties were in agreement to kick off projects and oversee that rules were being followed through project execution. I started as an intern and after 6 months I was hired as Project Analyst. I first had a supporting role to other analysts and later I was responsible for several projects.

Education - **University** - NTNU; Trondheim, Sor-Trondelag - 2015  
Marine Technology **MSc**

**University** - UFRJ; Rio de Janeiro, RJ - 2011  
Naval Architecture and Marine Engineering **BEng**

Portfolio - <https://nmarquesin.github.io/>

Qualifications - Udacity – Front-End Web Developer Nanodegree (exp. Sept 2019)  
FreeCodeCamp – Front End Libraries Certification (exp. Out 2019)  
FreeCodeCamp – Responsive Web Design, 2019  
FreeCodeCamp – JavaScript Algorithms and Data Structures, 2019  
FreeCodeCamp – Front End Development Certification, 2017  
Udacity – Configurando Linux Web Servers , 2017  
Udacity – Intro do Relational Databases, 2017  
Udacity – JavaScript Basics, 2017  
Udacity – Intro to jQuery, 2017  
Udacity – Responsive Web Design Fundamentals, 2017  
Udacity – How to use Git and GitHub, 2017  
Udacity – Intro to HTML and CSS, 2017  
Udacity – Intro to Computer Science, 2016

Languages - English, Portuguese, Norwegian

References - Available on request