

Email: consultant@londonresearchinternational.com





NATIONALITY: Portuguese

SUMMARY

I hold an MSc in Environmental Engineering with 1st class honours.

My passion for water resources led me to start my career in Namibia, in the Integrated Water Resources Management Project with the German International Cooperation. At a later stage I gained experience in groundwater quality monitoring, fieldwork and control of quality management systems at SLR Consulting.

I am looking to continue a successful career in the water management / hydrology / water quality consulting in the African countries. I speak multiple English, Portuguese and Italian fluently; Spanish and French at an intermediate level.

EDUCATION

- MSc in Environmental Engineering Instituto Superior Técnico – Universidade Técnica de Lisboa December 2012
- Exchange Mobility Programme in Environmental Engineering Politecnico di Milano March to July 2011
- **BSc in Engineering Sciences** Instituto Superior Técnico – Universidade Técnica de Lisboa September 2010

EMPLOYMENT RECORD

SLR Consulting Pty Ltd Assistant Water Engineer & Quality Manager



Elizabeth House, First Floor, Block 2, 39 York Road, London, SE1 7NQ Tel: +44 (0)20 7378 7300 Fax: +44 (0)20 7183 1899

Email: consultant@londonresearchinternational.com

www.LondonResearchInternational.com

2013 /Namibia

 German International Cooperation - GIZ (Deutsche Gesellschaft für Internationale Zusammenarbeit GmbH)

Intern Water Engineer

2013 / Namibia

PROFESSIONAL EXPERIENCE

Namibian Integrated Water Resources Management (IWRM) Project

Namibia / June to September 2013

Intern Water Engineer

Ministry of Agriculture, Water and Forestry, Department of Water Affairs

Key achievements:

- Participated in the development of the IWRM Plan 2014-2020 for the Cuvelai-Etosha Basin working together with the multi-disciplinary group.
- Participated in the final knowledge capture of the project, providing information regarding the stakeholders' involvement, establishment of IWRM institutions and capacity building.

• Drought Relief Project

Namibia /November to December 2013
Site Engineer in groundwater detection and borehole siting in Karas Region
Ministry of Agriculture Water and Forestry, Department of Water Affairs

Husab Uranium Mine: Annual Groundwater Monitoring

Namibia /November 2013
Groundwater quality monitoring and investigation of contaminations
Swakop Uranium (Pty) Ltd

Otjikoto Gold Mine

Namibia / November 2013
Groundwater quality monitoring and investigation of contaminations
B2Gold Namibia (Pty) Ltd



Elizabeth House, First Floor, Block 2, 39 York Road, London, SE1 7NQ Tel: +44 (0)20 7378 7300 Fax: +44 (0)20 7183 1899

 $\label{lemail:consultant@londonresearch international.com} \\ \underline{ www.LondonResearch International.com} \\ \\ \underline{ www.LondonResearch International.com} \\ \\ \\ \\ \underline{ www.LondonResearch International.com} \\ \\ \underline{ www.LondonResearch International.com} \\ \\ \underline{ www.LondonResearch International.com} \\ \underline{ www.LondonResearch International.$

• Omitiomire Copper Mine Project

Namibia / December 2013

Interim results of ground & surface water study for public consultation as part of the Environmental Impact Assessment study

Craton Mining and Exploration (Pty) Ltd

PROFESSIONAL AFFILIATIONS

Order of Engineers

PUBLICATIONS

From the Municipal Ecological Structures to the Green Infrastructures - views, discourses and municipal practice, December 2013, Instituto Superior Técnico, Universidade Técnica de Lisboa

LANGUAGES

Portuguese Native English Fluent

Italian Fluent

Spanish Intermediate French Intermediate