

# Mr. GIOVANE BERTUOL



27 years old  
Address: Eduardo da Silva Lopes, 69  
96070080 - Bairro Três Vendas  
Pelotas - RS  
Cell phone: 53 999814008  
Email: bertuol\_@hotmail.com

## **CAREER SUMMARY**

Petroleum Engineering graduate with some experience in Business Administration as well as with teamwork and leadership. As an international student, I have completed the Sandwich Graduation Program at the University of Derby in the UK looking for more networks and improvement of my skills to other areas, being awarded a Diploma of Higher Education in Mechanical Engineering. Moreover, I have concluded an internship at a British Company during that time, and in 2015, an internship was undertaken within the Petroleum Engineering Department at the State University of Campinas. I am currently looking for a full-time opportunity to use my English skills.

## **EDUCATION & QUALIFICATIONS**

### **2013 – 2014 University of Derby – BEng (Hons) in Mechanical Engineering**

Placed by the Brazilian Government Program: Science without Borders at the University of Derby - UK and being awarded a Diploma of Higher Education in Mechanical Engineering. During two semesters, I have acquired experience in the subject through the modules and research within the course.

Knowledge acquired: Complete fluency in English; environmental responsibility; 3D modeling through SolidWorks Software; stress and safety factor calculation of modeled mechanical components; study of fluids behavior through simulation; real modeling of tools and their production through mechanical machinery (milling, lathing).

### **2009 – 2015 Federal University of Pelotas – BEng in Petroleum Engineering**

- Graduate with excellent scores (overall band score: 8.1)
- Served as first and second treasurer of the Academic Directory;
- Engaged with two extension projects. One of them related to circuits and electromagnetics, in which I applied my knowledge in experiments over a 6-month project;
- Organizer of the first and extremely successful congress related to Petroleum Engineering in Pelotas/Brazil, where almost 150 guests participated. Some of the main petroleum companies placed in Brazil sent representatives to discuss the subjects sharing their ideas;
- Presentation in Scientific Initiation Project in the 11<sup>th</sup> University Production Exhibition at the Federal University of Rio Grande – Brazil. The paper entitled `History Matching of Petroleum Fields` had been recognized as an advanced study in such context;
- Participated as a co-author of another Scientific Initiation Project entitled `Wells Recovering Methodology` in the same exhibition stated above;
- Presentation of the paper entitled `Compressive Regime Modelling` in the 23<sup>rd</sup> Scientific Initiation Congress at the Federal University of Pelotas – Brazil.

### **2008 – 2009 Federal University of Pelotas - Bachelor in Business Administration**

Studied for 4 semesters.

### **2005 – 2007 Alfredo Simon Synod School**

Excellent grades in all subjects.

## CAREER HISTORY

2015 – 2017 **Freelancer**

Currently, my professional focus is related to working as a freelancer, more precisely with translations from English to Portuguese and vice versa. I have already worked on more than 100 projects on several platforms (Workana, 99freelas, Prolancer, NearJob, Upwork). My profile on one of the main Latin American platforms is: <https://www.workana.com/freelancer/20af0ac4793867fb7cc256cb90d0c39f>. Some of my projects were provided to big companies, such as SABESP.

2015 (Apr – May) **State University of Campinas**

Petroleum Engineering Technical Internship of 2 months developing a research related to Fluid Dynamics.

- The aim of the research was to study the behavior of hanging submarine pipes due to the internal slug flow effect (both oil and gas) using a simulation software as tool
- To develop the activities, there was an upgrade of the knowledge related to submarine pipes, such as risers, Fluid Dynamics, Materials Strength and Solid Mechanics.

2013 (Jun – Sep) **Romax Technology**

Internship of 3 months held at Romax Technology, which is the world's leading provider of driveline consulting, engineering and software solutions for the automotive, aerospace, off-road, rail, marine, bearings and wind energy sectors and it is situated in Nottingham - UK.

- Working on the InSight Department (Wind Energy Solutions)
- Conducting market research to insert the company in new countries, such as Brazil
- Developing presentations for clients quantifying the wind turbine components that produce more failure and their correspondent downtimes through SCADA data review, using Matlab and Excel (VBA) knowledge to collect the necessary information and creating reliable results
- Professional and technical English language improvement through teamwork

2012 (Jul–Dec) **Federal University of Pelotas**

Calculus Monitor for the 1<sup>st</sup> Year Students

- University Scholarship to teach students on how to apply the knowledge in exercises and tests
- Supporting the teacher with the subject, preparing exercise lists and developing applications
- Performing exercises to upgrade the site and development of reviews for the students before tests, such as extra classes focused on specific points
- The scholarship has lasted for 6 months.

## QUALITIES

Punctuality, good communication, team-work experience, proactivity, quick thinking, efficiency, ethics, attention, patience, intelligence, extroverted

## COMPUTING

Adobe Reader, Adobe Photoshop, Microsoft Word, Microsoft Excel, Microsoft PowerPoint, Matlab, SolidWorks, Visual Sub Sync.

## LANGUAGES

**Portuguese:** native language;

**English:** fluent;

I have reached a 7.5 Overall Band Score (max = 9) in the IELTS (International English Language Testing System) in 2012 and a C1 Band Score (max = C2) in the Unicamp Proficiency Test in 2015, besides having acquired complete fluency through the one-year-abroad exchange program and a Topway English course.

## INTERESTS

**Travelling:** I have traveled throughout Brazil, Europe, Africa and Asia, meeting new people and different cultures;

**Sports:** Interested in most of the sports, having great experience in competitions;

**Technologies:** A wide interest in scientific discoveries, breakthroughs and high-tech innovations.