

## Profile

I have full leadership skills, communication and interpersonal relationship, I am assertive and have good teamwork. I like challenges, I am motivated and have interest in learning, develop new process and implementing new technologies. I have entrepreneurial spirit and ability to identify problems and develop solutions to optimize work routine.

## Experience

### **PROJECT ENGINEER - MICROSITING SPECIALIST, DEWI DO BRASIL; SÃO JOSÉ DOS CAMPOS, SP - 2014-CURRENT**

Responsible for studies and certifications of measurement campaign and energy yield assessment. Commissioning and evaluation of meteorological mast following MEASNET standards.

Services business proposals and prospecting new customers.

### **WIND ENERGY PROJECT ENGINEER, HORIZONTE ENERGIAS RENOVÁVEIS; RIO DE JANEIRO, RJ – 2011-2014**

Responsible for monitoring measurement campaign, analysis and processing wind data, elaboration of wind farms micrositings studies. Development of wind turbine noise impact and site compliance complementary studies following IEC 61400-1 and ISO 9613-2 standards.

## Education

### **GRADUATION**

*Universidade Federal do Rio de Janeiro; Rio de Janeiro, RJ - Mechanical Engineering, 2012.*

### **OTHER COURSES**

Wind Modeling And Wind Resource Assessment Evaluation – Meteodyn WT, Meteodyn (september/2013).

Advanced WindPRO Training Course, EMD (september/2012).

WindPRO Training Course, EMD (november/2011).

Autodesk Inventor, MAPdata (february/2011).

## Knowledge

### **SOFTWARES**

Advanced knowledge in Word, Excel and PowerPoint. I still have advanced knowledge in wind industry specific software as WindPRO and WAsP and basic knowledge in Meteodyn. I have advanced knowledge in GlobalMapper.

### **LANGUAGES**

Portuguese (native) English and Spanish.