# Diego Schmitt Montero

## Personal Data

Place and Date of Birth Florianópolis, Brazil | July 30, 1990

Current Address R. Angelo Julio Baruffi, 88, Ap 02, Jaraguá do Sul/SC – Brazil

Phone +55 (47) 9791 1602 E-mail diegoscmo@gmail.com

#### **Professional Goals**

Learn, create, develop and apply my engineering knowledge in a challenging work position, collaborating and creating value inside a team motivated towards innovation.

## Work Experience

Current | Materials Analyst at WEG Equipamentos Elétricos – Jaraguá do Sul/Brazil

Jul 2014 | Sourcing and Supplier Development – Wind Power

Focus in supplier development for a new line, the AGW 3.3. Homologation of design, process and product of purchased components for Wind Turbines: Pitch System, Slipring, Slewing Bearings, Cooling System, Pitch and Yaw Gearboxes, Structural Castings (Hub, Mainframe and Spindle), among others.

Standardization of homologation process, implementation of **PPAP** for Wind Power and quality manual development.

Jul 2014 | Internship at WEG Equipamentos Elétricos - Jaraguá do Sul/Brazil

Jan 2014 | Sourcing and Supplier Development – Wind Power

Supplier development for the Cooling System, AGW 2.1.

Purchasing of components to the O&M team.

Mapping and actions for Wind Turbine cost reduction.

Out 2012 | Member of the Velociraptor Baja-SAE team, UDESC – Joinville/Brasil

Mar 2010 Design and construction of automotive mechanical systems such as chassis, suspension, steering and drive train. Participation in two of the category events with the

team.

### Education

In course Masters in Mechanical Engineering (Project, Analysis and Optimization of Mechanical Systems), **Universidade do Estado de Santa Catarina**, started in July-

2015.

Jul 2014 Bachelor's degree in Mechanical Engineering, **Universidade do Estado de Santa Catarina**, started in July-2009. Thesis: "Particle Swarm Optimization in Truss

Structures: parameters study and integration with a commercial Finite Elements

Method software".

Mar 2011 Three-month Exchange program to United States during graduation with a job

non-related to engineering. Main objective was to attain fluency in the English

language.

2007 High School at Colégio São Luiz at Brusque/SC.

## Languages

Portuguese: Read, Write, Speak (Native) Spanish: Read, Speak (Basic)

English: Read, Write, Speak (Fluent)

## Computer & Programming

Software Intermediate CAD/CAM (Solidworks, Inventor, Pro-E), Basic Finite Elements

Software (Ansys), Basic rendering (Keyshot), Advanced MS Office

Programming Matlab, Scilab, C