# Gonzalo Cerezo Calle

#### **Personal Information**

Address: Sapporo, 18, 2A • Alcorcón (Madrid), Spain

Mobile: (+34) 649834664 Phone: (+34) 921440347

Email: gcerezosg@gmail.com

Date of birth: 16th May 1987

Nationality: Spanish

## Education

Oct. 2014/ - Master. Numerical Simulation in Engineering with Ansys.

**Present** Technical University of Madrid - ANSYS

2005 - 2012 Industrial Engineering (5-year Degree). Specialty in Mechanics.

Technical University of Madrid.

### Professional experience

#### Nov. 2013/ - Crevi Ltd.

**Present Project Engineer.** Working as mechanical engineer in several projects related to naval

industry and offshore platforms principally. Technical consulting, design and calculation in

collaboration with the headquarter in Norway.

## Sept. 2011/ - Research Internship.

July 2012 Research fellowship granted by GAMESA in cooperation with Polytechnic University of

Madrid. Development of dynamic response of wind turbines taking into account the rotational component of ground motion. Final Degree Project performed at Modelling

Center in Mechanical Engineering, CEMIM.

2011 Audit partner of the student association from Segovia.

## Languages

## **English** High level

- Level B2. Cerified by UNED.
- Currently studying 2<sup>st</sup> year of Advanced Level at Official Languages School (6<sup>th</sup> year).
- Intermediate course 45 h. (Summer 2010). ALCC, American Language Communication Center. New York.

**German** Basic level

Level A1. Motivation to keep learning.

**Spanish** Mother tongue



- **Ansys Workbench. Mechanical calculation** 25 hours Intelec Training Center.
- Physics I (Classical Mechanics) 228 hours (Estimated effort).
  MIT (Massachusetts Institute of Technology). Online learning.
- Energy certification of buildings 32 hours
  Miguel Hernández University. Etres consultores (Certification consulting).
- Course in Occupational Risk Prevention applied to the construction.
  Lafarge cement, Higher Technical School of Industrial Engineering.
- **3D Studio MAX** 44 hours Ateneo Training Center (Segovia, Spain).
- **Course in Materials and Intelligence Architecture** 12 hours Summer course, UPM.

## Computer skills

- Design: AutoCAD (advanced), Inventor (advanced), CATIA, 3D Studio Max.
- Programming: Matlab (advanced), Pascal, LabVIEW, C.
- Simulation: Matlab, ANSYS.
- Microsoft Office advanced user: Word, Excel, PowerPoint, Outlook, Project.
- Others: ArcGis, Statgraphics, Photoshop.

## Additional information

- I have worked as a waiter.
- Penchant for travelling and experiencing different cultures.
- Interest in all sports particularly cyclism, hiking and running.
- Driving license B. Own car.
- Willingness to travel and to relocate.