

Peter Johannes Rupert

Project and Sales Engineer

Hidalgo 201, Colonia centro, C.P., Cuyutlán, Colima

Age: 27

Mobile: (312)167 3538

E-mail: rupert@caework.com

LinkedIn: <https://nl.linkedin.com/pub/peter-rupert/24/910/212>

Work experience

Project and Sales Engineer

DRIE-D, Rotterdam

2011 – 2014

My job as a Project and Sales engineer was to manage projects from start to end. The company is leading in the design and development of lubrication free composite bearings. Designed mainly for the Maritime and Offshore industry.

- Tasks include; obtaining orders, project planning, designing, managing production & sales.
- Giving management to a team of 6 persons.
- Managing projects/orders with values of more than 1 million Euros.
- Designing structural bearing solutions.
- 3D structural analysis.
- Communicating with companies all over the world.

Computation Fluid Dynamic Engineer

Flowmotion, Delft

2010-2011

Flowmotion is a company that solves problems in the flow of many kinds of media, such as particulates, (non)Newtonian fluids or gasses. My thesis at this company was to analyse an open source simulation package and validate the software by comparing results with two other commercial software packages.

- Working with multiple software packages.
- Computational Fluid Dynamic computations.
- Problem solving.
- Verification and validation of software.
- 3D designing.

Teacher in 3D design

University INHOLLAND, Delft

2010

Teaching classes to design 3D structures, including part design, assembly design and producing technical layout drawings.

- Lecturing classes of 30 persons.
- Preparing structural lessons.
- 3D design with Catia V5.

Education

Van der weide & Partners

7 days sales training

2014

University INHOLLAND, Delft

Aeronautical Engineering, bachelor of science

2007-2011

Hague University, The Hague

Movement science, Propodeuse

2005-2007

High school Twickel, Hengelo

HAVO Cluster(Nature and Technology)

2000-2005

IT skills

- MS Word
- MS Excel
- MS Project
- Dreamweaver
- Catia V5
(Part/Assembly/fluent)
- Solidworks
- AutoCAD
- 3D Studio Max 9
- Realflow
- Ansys Products
(Fluent, CFX, ICEM CFD)
- Gambit 2.4.6
- OpenFoam
- Unit 4
(Administration software)
- Average typing speed
250 strokes per minute

Languages

- Dutch (Native language)
- English (fluent)
- Spanish (Basic)
- German (Advanced)

Objetivos personales

- Improve my Spanish.
- Learn about new technical subjects.
- Improve working processes.