Curriculum Vitae

Marcin Jagiełka

First name: Marcin
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Date of birth: 15.09.1977
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Education:

2009 – 2011 Post-graduate studies at Wrocław University of Technology, major:

Nuclear Power Engineering

2005 – 2006 Project Management - Post-graduate studies at Poznan University of

Economics

1999 - 2004 Poznan University of Technology

Education/degree: Master degree

Major: Civil Engineering (Civil Engineering Structures, program – steel

structures)

1992-1996 VII Dąbrówka High School in Poznan

Employment history:

10.2010 -Present RIW-BUD
Profession: Civil Engineer
Field / sector: Construction
Position: Engineer

- Intermarche Słubice

Responsible for conceptual design, static analyses and design

documentation of a steel shop structure.

Shop area - 1500m²

- Zakłady Mięsne Łukasz Zyguła

Responsible for steel structure design of a meat processing plant. Plant area $\sim 2500 \, \text{m}^2$.

- Intermarche Kostrzyn

Responsible for static analyses and design documentation of a steel structure of a shop with the area of $1500 \, \text{m}^2$, the weight of the structure 50t.

- TLH Bydgoszcz

Responsible for static analyses and documentation of a steel structure design of an industrial hall with the area of 2500m².

- Nydal Power Plant, Joister Kommune Norway

Responsible for static analyses and documentation for construction of a 5 MW power plant, external canals, pipeline anchor blocks and a dam. Technical support at a 3-km pipeline construction.

- Inustrial hall Kleszczewo

Responsible for static analyses and design documentation of a steel roof structure of an industrial hall with the area of 1200m²

- Intermarche Mogilno

Responsible for static analyses and design documentation of a steel structure of a shop with the area of 2500m², the weight of the structure – 80t.

- Intermarche Lubin

Responsible for static analyses and design documentation of a steel structure of a shop with the area of 2000m², the weight of the structure – 65t.

02.2009-09.2010 Navic Engineering Poland

Profession: Civil Engineer

Field / sector: Construction & Trades

Position: Engineer

- Steel working platforms for Seadrill

Working draft of steel working platforms for a drilling platform for Seadrill company. The design was prepared with the use of the Inventor design software

Steel warehouse hall.

Responsible for static analysis and design documentation of a steel structure warehouse with the area of 750m² and the structure weight of 50t. Location of Stavanger Norwegia building.

Vessel deck repair design

Responsible for repair design of a deck in a platform supply vessel - drawn up for Statoil company.

- Knutfoss mini hydro plant, Grong, Norway

Responsible for static analyses and documentation for a dam and an intake constructions, 1360 m long, 2200 mm penstock of GRP, powerhouse for a 5000 kW plant.

Client: Knutfoss Kraft as

Kaupanger 3 mini hydro plant, Sogndal, Norway

Responsible for the design of a building of a 4,5MW power plant, a dam and an intake construction.

Client: Kaupanger Energi A.S

04.2007-01.2009

Navic Engineering A.S. Norway

Profession: Civil Engineer
Field / sector: Construction
Position: Engineer

Steel research cargo sheds assembled on a drilling Platform for Seadrill

Responsible for making the headwork design of cargo sheds together with the connection design – structure weight 30t.

- Industrial hall in Balestrand

Design of a steel industrial hall – (production hall for wooden pallets).

Vassfossen mini hydro plant, Froland, Norway

Responsible for the design of the power plant building, installation of a 40-ton crane

Svatsum mini hydro plant, Gausdal, Norway

Responsible for static analyses and documentation of

a powerhouse for a 1800 kW plant. Client: Svatsum Elektrisitetsverk as

Heimseta mini hydro plant, Gloppen, Norway

Responsible for the design of a power plant building,

Client: Heimseta Kraft as

03.2006-03.2007

Navic Engineering Poland

Profession:

Civil Engineer

Field / sector:

Construction & Trades

Position: Engineer

Svelgen area plan

Responsible for the conceptual design plan, the Svelgen city center.

Elkem Bremangen

Responsible for the conceptual design of a prototype blast furnace

foundation.

Elkem Bremangen

Responsible for design of inventory of steel construction of chemical

containers.

03.2005-02.2006 RCK Enginering Poland

Civil Engineer's Assistant /Civil Engineer Profession:

Field / sector: Construction Engineer Position:

Responsible for drawing up steel structures' designs for

oil, food and transport industry.

02.2003-01.2005

KBPP Przemysław Pawlicki

Profession: Field / sector: Civil Engineer's Assistant

Construction

Position: Engineer

Responsible for drawing up steel structures' designs for chemical and

Additional information

Practical knowledge

Tekla Structure, Bo-cad, Inventor, Staad, Auto-Cad.

of software

Foreign English – (upper-intermediate) languages Norwegian – (intermediate)

"Wyrażam zgode na przetwarzanie moich danych osobowych zawartych w mojej ofercie pracy, potrzebnych w procesie rekrutacji (zgodnie z ustawą z dn. 29.08.1997 r. o Ochronie Danych Osobowych Dz. Ust. Nr 133 poz. 883)".