#### PERSONAL INFORMATION

# **Davide Traetto**



- via di torrevecchia 3f, 00168 Roma (Italy)
- +393920631780
- davide.traetto@gmail.com
- Skype davidetraetto

Sex Male | Date of birth 13/04/1984 | Nationality Italian

#### **WORK EXPERIENCE**

### 21/01/2016-30/09/2016

## Contract Professor for Lean Production course

Università degli studi di Pavia, Pavia (Italy)

Teach Lean production principles to industrial and information engineering students

- 6 CFU (52 hours in class)
- 1 semester course (February June)
- Course language: English

#### Main topics:

- Introduction to Lean Philosophies
- Champion Phase
- Define Phase
- Measure Phase
- Lean 101 tools
- Analyze Phase
- Improve Phase
- Lean 201 tools
- Control Phase

## 14/12/2015-Present

## Continuous Improvement Specialist

Cameron Italy Srl via italo betto 11, 27058 Voghera (Italy)

Manage LeanSixSigma projects with the target of:

- Improving productivity
- Enhancing quality
- Reducing lead time
- Reducing costs
- Improving customer satisfaction

#### 01/07/2012-14/12/2015

# Six Sigma Business Leader - Black Belt

Cameron Italy Srl

Italo Betto 11, 27058 Voghera (Italy)

- Lead continuous improvement initiatives across the plant, directly reporting to plant manager.
- Facilitate multifunctional workshops and kaizen events.- Apply advanced lean six sigma tools to identify, select and develop improvement projects driven by cost saving, lead time reduction and customer satisfaction.- Teach green belt courses in several facilities, thus spreading the improvement



### Curriculum vitae Davide Traetto

culture throughout the organization.

Business or sector Oil & Gas Equipment production

#### 01/09/2010-30/06/2012

## **Application Engineer**

Cameron Italy Srl

Italo Betto 11, 27058 Voghera (Italy)

I'm employed in the Grove Facility (Voghera), in the Engineered & Process Valves Division of Cameron, a leading provider of flow equipment products, systems and services to worldwide oil, gas and process industries. Leveraging its global manufacturing,

Main products are large-diameter valves (side/top entry ball valves) for use in natural gas, LNG, crude oil and refined products transmission lines.

My main task is to prepare technical evaluations based on the analysis of Customer specifications in order to support the sales department and the valve engineering process.

Typical customers are: Chevron, BP, Total, Shell, Exxon Mobil, Aramco, Ras Gas, Statoil, Saipem etc...

I follow the order phases from the material selection to the final tests, dealing with the different facility's roles (sales/engineering/production departments). Main Internation codes and standards (API, ASME, BS and UNI) are the most important tools in completing my tasks.

Business or sector Oil & Gas Equipment production

#### 15/07/2009-01/09/2010

# Customer Support - Quotation Specialist

Cameron Italy Srl

Italo Betto 11, 27058 Voghera (Italy)

I'm employed in the Grove Facility (Voghera), in the Engineered & Process Valves Division of

Cameron, a leading provider of flow equipment products, systems and services to worldwide oil, gas and process industries. Leveraging its global manufacturing,

Main products are large-diameter valves (side/top entry ball valves) for use in natural gas, LNG, crude oil and refined products transmission lines.

I'm working in the sales department, my main task is to prepare technical and commercial offer based on Customer specifications and to satisfy all Customer's needs.

Typical customers are: Chevron, BP, Total, Shell, Exxon Mobil, Aramco, Ras Gas, Statoil, Saipem etc...

Main Internation codes and standards (API,

ASME, BS and UNI) are the most important tools in completing my tasks.

Business or sector Oil & Gas Equipment production

#### 01/04/2009-22/06/2009

#### Yard's assistant and office worker

P.G.A. S.r.I.

Via Pernigotti Giancarlo n° 13, 15057 Tortona (Italy)

Energy saving activities and solar plant designer for buildings

**Business or sector Energy saving** 

#### **EDUCATION AND TRAINING**

#### 01/10/2006-26/02/2009

## Master in Electrical Engineer

ISCED 5 Final Grade 110/110

Università degli studi di Pavia, via Ferrata n°1, 27100 Pavia (Italy)

Power flow calculation, electrical measurements, process control, robotics, electromagnetic compatibility, electrical Installations, power transformers, energy saving, power plants

euro*pass* Curriculum vitae **Davide Traetto** 

#### 01/10/2003-15/12/2006

## **Bachelor in Electrical Engineer**

ISCED 5

Università degli studi di Pavia via Ferrata n°1, 27100 Pavia (Italy)

Electrical engineering, thermodynamics, physics, energy, hydraulic, mathematical analysis, electrical and mechanical machines, pumps, compressors, turbines, heat exchanger

10/09/1998-29/06/2003

# High School Degreee

ISCED 3 Final Grade 100/100

Istituto di Istruzione Superiore "A. Maserati" via Mussini n°22, 27058 Voghera (Italy)

#### 01/09/2006-15/11/2006

# Thesis on installation and remote control of digital electricity meter

ASM Voghera S.p.A.

Via Pozzoni n°1, 27058 Voghera (Italy)

Genelar competence in problems and activities connected with power utilities

#### 05/10/2013

## ASQ Certified Six Sigma Black Belt

American Society for Quality, Milwaukee (United States)

#### 28/01/2014-10/06/2014

## Leadership Curriculum - Business & Talent Aligned

Right Management (ManPower Group), Milan (Italy)

#### PERSONAL SKILLS

Mother tongue(s)

Other language(s)

UNDERSTANDING		SPEAKING		WRITING
Listening	Reading	Spoken interaction	Spoken production	
C1	C1	C1	C1	C1

English

Levels: A1 and A2: Basic user - B1 and B2: Independent user - C1 and C2: Proficient user

Common European Framework of Reference for Languages

### Communication skills

- Team working

Italian

- Good communication skills

### Organisational / managerial skills

I've experience in project management from the technical point of view; I usually attend technical meetings and discuss with Customers to solve issues and help Sales Dept. and Production Dept. Good experience in project or team management gained through my experience as educator.

#### Job-related skills

Oil & Gas equipment manufacturing process, especially engineered valves and actuators.

Functional testing and quality control, material testing, welding.

Knowledge of Main ASME, ASTM, API specifications.

### Digital competence

- Good knowledge of Microsoft Windows™
- Good knowledge of Android™
- Good knowledge of Microsoft Office™ (Word™, Excel™ e PowerPoint™)



Curriculum vitae **Davide Traetto** 

- Good knowledge of Solarius-PV™
- Good knowledge of PC's hardware (assembling and configuring)
- Good knowledge of Visio
- Good knowledge of Minitab
- Good knowledge of SAP
- Basic knowledge of graphic software (PhotoShop™)
- Basic knowledge of programming language (Visual Basic™, Java™, Turbo Pascal™, HTLM™)
- Basic knowledge of technical softwares (AutoCAD™, I-Project™)

Other skills Educator and religion teacher at S.Rocco's church in Voghera

Driving licence

В