Curriculum Vitae **Daniele Gottfried** 

# **PERSONAL INFORMATION**







Sex Male |

| Nationality Italian

#### WORK EXPERIENCE

#### Bausch and Lomb Italia, Surgical 2014-up to date

First as Key operator and then as Application Specialist on FEMTO laser, Eccimeri Laser, Diagnostic and Facoemulsificatore

- Specific Trainer to hospital's staff
- Support in laser setting
- Support during the surgical phase
- Support during data entry. Customer treatments and pre surgery analysis

# IEO Istituto Europeo Oncologico

## Consultant

2014

- Specific hospital devices tracing and recording
- Data base creation for statistical analysis and biomedical devices care and maintenance
- Support in contracts development

# Politecnico di Milano

Inscription to the Biomedical Engineering 2<sup>nd</sup> level Degree, with focus on Electronic Technologies

2011-2014

- Neuro engineering and medical robotic with the development of a real time acquisition strength device through sensor
- Biomedical Technologies Lab: development of a graphical interface for the visualization of electromyography signals.
- Consultancy on software development and different database

#### Ottobock Italia 2008-2010

# **Technical Sales Agent**

- Northern Italy /Lombardia Manager
- Working contacts and relationship with Orthopaedics, Physiatrist, Physiotherapists and final users during the phase of information, technical tests related to the BU Mobility Solutions
- Customers support in marketing and post marketing phase
- Training for Orthopaedics, Physiatrist, Physiotherapists about the use of the product
- Technical tests and functioning tests of the product with customers

## Federazione Italiana Scherma

# **Applications Developer**

Development of a software ad hoc (4fence) for the management of fencing competitions, including different applications for the visualization of the competition ongoing in place through monitors and in remote through Web

# 2001-up to date

# Regional Referees Delegate

Referees Management for Italian Fencing Federation Regional competitions

Regional Referees Trainer for the Italian Fencing Federation

# Referee, Competition direction and Software Specialist

National and International Italian Fencing Federation Competition management, both from a software and an organizational point of view

# FIS Semi Commission Member

Material and signal devices Responsible during the World Cup Tests and National Competitions Technical tests performed on new materials and signal devices

# EDUCATION AND TRAINING

#### 2007

Politecnico di Milano, 1st level Degree In Biomedical Engeneer with result 90/110.

Doctoral Thesis "Ricerca della posizione ottimale di marcatori ottici cutanei per l'analisi del movimento dell'arto inferiore con un modello a vincoli cinematici articolari".

2005

Italian Fencing Federation (FIS) – Qualified as "National 3 weapons Referee"

1999 Scientific High School "U. Dini", Pisa – Diploma, with result 78/100.

# PERSONAL SKILLS

## Mother tongue

## Italian

## Other languages

UNDERSTANDING		SPEAKING		WRITING	
Listening	Reading	Spoken interaction	Spoken production		
Basic User	Basic User	Basic User	Basic User	Basic User	
Basic User	Basic User	Basic User	Basic User	Basic User	

ro	n	$\sim$	h

**English** 

#### Job-related skills

- Excellent working organizational skills inn team and standalone activities; focused on priorities and goals
- High commercial skills in technical areas
- High technologic computer/software's technical skills
- Problem solver
- Reliable and Responsible with very good skill in stress management

# **Digital Competence**

- good command of office suite (word processor, spread sheet, presentation software)
- good command of Mat lab, LabVIEW.
- Good knowledge of C, C++
- Development and management of Web Pages trough HTML, PHP, MySQL, JavaScript languages

# Driving licence

В

## ADDITIONAL INFORMATION

I love Sports activities, practicing open-air sports. I dedicate my spare time to listening to Classical Music, Going to Theatre. Very fond of technology, I always try to keep myself updated and learn new systems