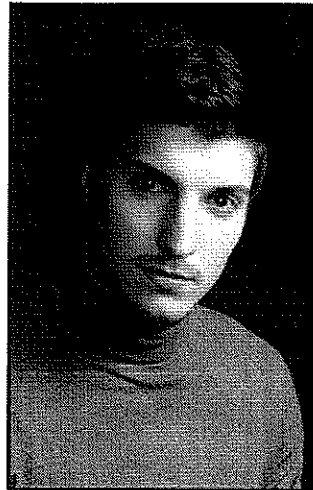


Curriculum Vitae



Personal Information

Name	Marco Unterhofer
Address	Via Castel Firmiano 28/C, Frangarto 39057 (BZ), Italy
Mobile	+39 3482449921
E-Mail	marco.unterhofer@outlook.com
Nationality	Italian
Date of birth	11.06.1992, Bolzano

Work Experience

Dates	October 2015 – April 2016
Position held	Apprentice
Main activities and responsibilities	<p>Report directly to the Head of Program Planning and work in the Logistic Department in the Program Planning Team by performing the following main activities:</p> <ul style="list-style-type: none">• Support the start up of the new Lamborghini SUV-model <i>Urus</i> by collaborating with the Program Planning Team of the Series Logistic Department and application of Axiomatic Design principles supported by Acclaro DFSS™.• Manage the office KPI's in order to categorize suppliers in the three main classes with the help of the Carter 9C approach.• Manage the SAP system and related reporting documents of the production of the Lamborghini models <i>Huracàn</i> and <i>Aventador</i>.• Support planners in their activities by designing and analyzing the industrial logistic process related to the production line in order to optimize the value-adding activities and to reduce the time spent on non-value-adding activities.• Acting as a key interface for Logistic Series and Purchasing Departments with the objective to increase the collaboration quality between the two different departments.
Employer	Automobili Lamborghini Spa, Sant'Agata Bolognese

Dates	March 2014 – September 2014
Position held	Business Analyst
Main activities and responsibilities	<p>Supporting three different projects with the central themes:</p> <ul style="list-style-type: none"> • <i>Lean Healthcare</i>, a study on the applicability of lean techniques and Axiomatic Design principles in a national healthcare system with the development and implementation of "live-following", an instrument of recognition of the tasks and time spent to perform value adding and non-value adding activities to satisfy the needs of the patient. • <i>Strategy</i>, support in the development of the strategy for a logistics provider based on the PEST-analysis that helps to identify political, economic, social and technological variables influencing the transport sector and the determination of trends. • <i>Vision and strategy</i>, support in the development of the vision and strategy for a printing company applying strategic analysis tools like PEST-analysis, five forces of Porter, SWOT-analysis, Balance scorecard and matrix that helps to determine a strategic action plan.
Employer	Matt & Partner Management Consulting, Bolzano
Dates	September 2013 – October 2013
Position held	Apprentice
Main activities and responsibilities	<p>Supporting activities for two business functions:</p> <ul style="list-style-type: none"> • <i>Materials management</i>, developing ABC analysis of the materials in order to determine the quantitative and economic relevance of the materials used and analysis and evaluation of suppliers. • <i>Management</i>, supporting the management with evaluation of sales data and the analysis competitors. • <i>Production</i>, application of lean methodology such as 5S and A3 for production and assembly of shower boxes.
Employer	Duka Spa, Bressanone
Dates	January 2013 - December 2014
Position held	Advisory Student
Main activities and responsibilities	<p>Supporting the office Advisory Service by consulting aspiring industrial engineering students, presenting the study programs of the Free University of Bolzano in regional and national secondary schools and working as testimonial in national fairs, in particular Job Orienta in Verona, futurum in Bolzano and international fairs like Einstieg in Munich, Startschuss Abi in Stuttgart and Cologne.</p>
Employer	Free University of Bolzano

Education

Dates	October 2014 – July 2017 (estimated conclusion)
Qualification awarded	Dottore magistrale in ingegneria gestionale (M.Sc.)
Master of science program	Degree class n° LM-31, management engineering
Study plan	<p>Economic subjects: Accounting and Corporate Finance, Economics, Industrial Economics, Financial Engineering and Strategy and Organization.</p> <p>Technical subjects: Analysis and Management of Production Systems (Axiomatic Design), Information Systems and Quality Engineering.</p> <p>Subjects of the path <i>Production</i>: Innovation Management and Product Development, Integrated Manufacturing Systems and Sustainable Manufacturing.</p>
Languages used in teaching	Italian
University	Polytechnic University of Turin
Dates	September 2011 - October 2014
Qualification awarded	Dottore in ingegneria industriale (B.Sc.)
Bachelor program	Degree class n° LM-9, industrial and mechanical engineering
Study plan	<p>Scientific subjects: Mathematical Analysis 1, General and Inorganic Chemistry, Geometry, Physics 1, Mathematical Analysis 2, Physics 2 e Technical Physics.</p> <p>Technical subjects: Introduction to Information Science, Technical Drawing and Industrial Engineering Methods (Axiomatic Design), Production Systems and Industrial Logistics and Electrotechnics/Electrical Machines.</p> <p>Subjects of the vocational course <i>Logistics and Production Engineering</i>: Operation Research, Introduction to Business Management, Production Planning and Control, Logistics and Transport (Axiomatic Design), Industrial Installation and Operational Safety.</p>
Languages used in teaching	German, Italian, English
Thesis	Lean Healthcare, the industrial response to the healthcare system: Provocation or Potentiality?
University	Free University of Bolzano
Dates	September 2006 – July 2011
Title	Secondary school diploma
Secondary School	German Scientific Secondary School of Bolzano

Personal Skills and Competences

Mother tongue

German and Italian

English

Listening		Reading		Writing	
B2	Good level	B2	Good level	B2	Good level

Social skills and competences

- Team spirit, achieved through practice in sports, such as volleyball and soccer.
- Good ability to adapt to multicultural environments, through work experience in German and Italian companies.
- Good communication skills, gained through work experience as a teacher and advisory student.

Organizational skills and competences

- Sense of organization, acquired during the work experience as an intern in the offices " Materials Management " and " Management ".
- Experience in managing and collaborating in projects or groups, thanks to the experience maturated as business analyst and group work in different subjects like:
 - Ship-Elevator Project; Technical Drawing and Industrial Engineering Methods (Free University of Bolzano)
 - Excel-Tool for production programming; Production Planning and Control (Free University of Bolzano)
 - Analysis of the balance sheet of Mapei Spa; Economics (Polytechnic University of Turin)
 - Strategy analysis Bayer AG; Strategy and Organization (Polytechnic University of Turin)

Computer skills and competences

- Microsoft Office™
- Acclaro DFSS™, axiomatic design software
- Inventor 3D™
- Ergo™

Driving license

- B-96

Annexes

Thesis of the bachelor program "Lean Healthcare, Lean Healthcare, the Industrial response to the healthcare system: Provocation or Potentiality?"

Industrial and mechanical engineering degree of the Free University of Bolzano

Secondary school diploma of the German Secondary School of Bolzano

Bilingualism certificate for the Italian and German language (C1)