RICCARDO BRUNETTI

CURRICULUM VITAE

PERSONAL INFORMATION

Name Riccardo Brunetti

Address Via Roma 48/A – Delebio (Sondrio) - Italy

Phone Cell. +39 348 2203420 E-mail <u>raicard89@hotmail.it</u>

Nationality Italian

Date of birth 02/12/1989 - MORBEGNO (SO) - ITALY



WORK EXPERIENCE

Dates (from – to)

· Name and address of employer

• Type of business or sector

· Occupation of position held

· Main activities and responsibilities

· Dates (from - to)

Name and address of employer

Type of business or sector

Occupation of position held

· Main activities and responsibilities

Dates (from – to)

· Name and address of employer

• Type of business or sector

· Occupation of position held

· Main activities and responsibilities

Dates (from – to)

· Name and address of employer

Type of business or sector

Occupation of position held

· Main activities and responsibilities

· Dates (from - to)

Name and address of employer

• Type of business or sector

· Occupation of position held

Main activities and responsibilities

June 2014 - Now

KPMG Advisory S.p.A. - Via Vittor Pisani 31, 20124 Milan (MI) - Italy

Professional services

Consultant

Business Process Management consulting finalized to the governance of complex business

processes

October 2013 - December 2013

Istituito Comprensivo Sondrio "Centro" - Via Colombaro 8, 23100 Sondrio (SO) - Italy

Education

Web developer

Developing and deploying of the platform for the SoWebTV project

July 2008 - September 2008

Poste Italiane S.p.A. - Piazza Santa Domenica 1, 23014 Delebio (SO) - Italy

Communication and Telecommunication (postal, courier, telecommunications)

Mail carrier

Mail carrier

June 2007 - August 2007

De Pedrazzi Tomaso - Via Bondetta 2, 23016 Cercino (SO) - Italy

Manufacturing

Apprentice maintenance machinery and equipment

Maintenance of machinery

June 2005 - September 2005

TecnoFer - Via Gerini 15, 23014 Andalo Valtellino (SO) - Italy

Manufacturing

Trainee production of iron and related

Daily production using entrusted machinery

EDUCATION AND TRAINING

• Dates (from - to)

 Name and type of organisation providing education and training

Principal subjects/ Occupational skills

Type of qualification awarded

Thesis

September 2011 - December 2013

Politecnico di Milano

Advanced skills on some aspects of computer science. Focus on information systems.

Master of Science Degree in Computer Engineering – Marks 100/110

Specl: An Assertion Language for Service Data Objects

Service Oriented Architecture (SOA) is a modern approach to build distributed application and greatly reduce the time, effort and cost to develop the software projects. SOA provides the dynamic paradigm for composing distributed application even in heterogeneous environments. This is also introducing challenges: due to its distributed nature, service-oriented applications does not give a direct control over each third-party service integrated in the architecture (for example, they might change during time and be incorrect with respect to their initial functionality, the one for which they were chosen). Starting from a language invented at Politecnico di Milano for facing the problem of monitoring and recovery in specific situation of service coordination, we built a more general language for observing and asserting conditions on system operation in a wider range of possible contexts, disconnecting itself from a sole framework. In this text, we will explain the grammar and the features of the language, and even its working environment. We also provide a series of examples and tutorials for support the understanding, and for showing its power and flexibility.

Dates (from – to)

 Name and type of organisation providing education and training

· Principal subjects/ Occupational skills

· Type of qualification awarded

• Dates (from - to)

 Name and type of organisation providing education and training

· Principal subjects/ Occupational skills

• Type of qualification awarded

September 2008 - September 2011

Politecnico di Milano

Basic skills of engineering and computer science subjects.

Bachelor of Science Degree in Computer Engineering - Marks 91/110

m – to) September 2003 – July 2008

High school courses - Liceo Scientifico P.L.Nervi - Morbegno

"Indirizzo Tecnologico" - integrating science and technologies, with more labs activity

Secondary school-leaving certificate (Diploma di Maturità) – Mark 71/100

PERSONAL SKILLS AND COMPETENCES

MOTHER TONGUE(S)
OTHER LANGUAGE(S)
SELF-ASSESSMENT
European Level(*)

Italian English

UNDERSTANDING		SPEAKING		WRITING
LISTENING	READING	SPOKEN INTERACTION	SPOKEN PRODUCTION	
B1 INDEPENDENT	B1 INDEPENDENT	B1 INDEPENDENT	B1 INDEPENDENT	B1 INDEPENDENT
USER	USER	USER	USER	USER
2011 TOEIC 860 - Level C1				

(*)Common European Framework of Reference (CEF) level

OPERATIVE SYSTEMS
PROGRAMMING LANGUAGES
GENERIC APPLICATION

OTHERS

COMMUNICATION SKILLS

OTHER SKILL

Good skills with Microsoft Windows and "Unix-like" operative systems Good skills with C, Php, Java and web languages (HTML/CSS).

Good skills with Microsoft Office and LibreOffice suite.

Knowledge of LaTeX language for scientific paper writing

Good attitude of group work, learnt during university projects

I have been practicing competitive sports (basketball)

Sci-Fi Fan

Helps Actively the no-profit association "Associazione Amici di Claudio" (Delebio - Italy)

Made few web sites and web application:

- "Associazione Amidi di Claudio" website
- "SoWebTV" a web-ty project for children of the mid- and high-school in the Sondrio area

DRIVING LICENSE Auto (Class B) license

FURTHER INFO

HOBBIES AND PERSONAL INTERESTS

Basketball and cycling; mountain and trekking; thriller and Sci-Fi literature and filmography; technology.