

Europass Curriculum Vitae

Personal information

Surname(s) / First name(s)

Polo, Alessandro

Address(es)

Via G. Battisti 26b, 38065 MORI (TN) [Italy]

Telephone(s)

0464 917215

Fax(es)

E-mail

alessandro.polo@ewgate.net

Nationality

Italian

Date of birth

1981-08-04

Gender

M

Desired employment / Occupational field

Work experience

Dates

2007-2-1 to --

Occupation or position held

Software Developer

Main activities and responsibilities

Smart Device Application in C# .NET Compact Framework 1.1

Name and address of employer

Centro Ricerche Fiat (CRF) Trento Via Solteri 38, 38100 Trento (TN) ITALY

Type of business or sector

Smart Devices

Dates

2006-11-10 to 2007-01-10

Occupation or position held

(Web) Software Developer

Main activities and responsibilities

It was build a flexible, web-based project management tool for ELEDIA group of DIT, the software lets users manage and track the full life of projects (or simply ideas) and quickly create reports. This tool increases also team collaboration thanks to the integrated email engine,

Name and address of employer

Department of Information and communication Technology (DIT) - University of Trento Via Sommarive, 14 - 38050 POVO - Trento [Italy]

Type of business or sector

Teamworking (Project Management) Web Application

Dates

2006-04-01 to 2006-08-01

Occupation or position held

Server Administration and Software Developer

Main activities and responsibilities

- Web Server (setup, internet and intranet website) - Access Services (FTP, SSH, SFTP) CVS/Subversion (layout, server, web interface, accounting)

Name and address of employer

Department of Information and communication Technology (DIT) - University of Trento Via Sommarive, 14 - 38050 POVO - Trento [Italy]

Type of business or sector

Server Administration, Internet and Intranet Website development

Education and training

Dates

2005 to

Title of qualification awarded

Telecommunication Engineer

Principal subjects/occupational skills covered

The graduates from the Telecommunication Engineering programme should: - know deeply the methodological - operational aspects of mathematics and of other basic sciences, and be able to use this knowledge for the interpretation and the description of the engineering problems; - know adequately the methodological - operational aspects

the engineering sciences, both generally and specifically in relation to a specific Telecommunication Engineering area, in which they should be able to identify, formulate and solve the problems, through up-to-date methods, techniques and tools; - be able to use techniques and tools for the components, systems and processes planning; - be able to carry out experiments and to analyse and interpret the experimental data; - know the company context and the enterprise culture in its economic, managerial and organizational aspects; have relational and decisional abilities; - be able to communicate correctly, both orally and written, besides in Italian language, also in English; - have the basic cognitive tools in order to update continuously their own competences and be able to learn through the individual study activity. The undergraduate programme of Telecommunication Engineering aims at training professional persons who should be able to play technical and organizational roles in specific contexts, where the knowledge of the methodological - operational aspects of basic sciences and engineering is required with particular attention to the telecommunications specific aspects without leaving out the more general ones. The graduates will be acquainted with the main features of techniques, apparatus, systems and infrastructures about acquisition, processing and transmission of information, and their use in applications and telecommunications services. The training will be completed and integrated by laboratory activities, comparison and grounding which will be conveyed through seminars, classes and internships and adequate knowledge of a foreign language. The graduate in Telecommunication Engineering will have the possibility to work in the fields of planning, engineering, production use and maintenance of the telecommunication systems, and also in similar fields such as those specific fields of the Engineering for Information. The typical professional fields for the graduates of this Master's programme are private and public companies, manufacturing and services companies, technical - commercial structures, public bodies, normative and control bodies.

Name and type of organisation providing education and training

Università degli Studi di Trento, facoltà di Ingegneria Via Mesiano, 77 I-38100 Povo (Trento) [Italy]

Level in national or international classification

ISCED 5A

Dates

1999-09 to 2005

Title of qualification awarded

dottore in Ingegneria delle Telecomunicazioni [93/110]

Principal subjects/occupational skills covered

The undergraduates in Telecommunication Engineering programme should: know adequately the methodological - operational aspects of mathematics and of other sciences. They should be able to use these competences in order to interpret and to describe the engineering problems; know adequately the methodological - operational aspects of the engineering sciences, both generally and specifically in relation to a specific Telecommunication Engineering area, in which they should be able to identify, formulate and solve the problems, through up-to-date methods, techniques and tools; be able to use techniques and tools for the components, system and processes planning; be able to carry out experiments and to analyse and interpret the experimental data; know the company context and the enterprise culture in its economic, managerial and organizational aspects; have relational and decisional abilities; be able to communicate correctly, both orally and written, besides in the Italian language, also in the English one; have the basic cognitive tools in order to update continuously their own competences and be able to learn through the individual study activity. The Undergraduate programme of Telecommunication Engineering aims at training professional persons who should be able to play technical and organizational roles in specific contexts, where the knowledge of the methodological-operational aspects of basic sciences and engineering is required with particular attention to the telecommunications specific aspects without leaving out the more general ones. The graduates will be acquainted with the main features of techniques, apparatus, systems and infrastructures about acquisition, processing and transmission of information, and their use in applications and telecommunications services. The training will be completed and integrated by laboratory activities, comparison and grounding which will be conveyed through seminars, classes and internships and adequate knowledge of a foreign language. The undergraduates in Telecommunication Engineering will have the possibility to work in the fields of planning, engineering, production use and maintenance of the telecommunication systems, and also in similar fields such as those specific fields of the Engineering for Information. The typical professional fields for the undergraduates in Telecommunication Engineering are private and public companies, manufacturing and services companies, technical - commercial structures, public bodies, normative and control bodies.

and public companies, manufacturing and services companies, technical-commercial structures, public bodies, normative and control bodies.

Name and type of organisation providing education and training

Università degli Studi di Trento, facoltà di Ingegneria Via Mesiano, 77 I-38100 Povo - Trento [Italy]

Level in national or international classification

ISCED 5A

Dates

1994-09 to 1999-07

Title of qualification awarded

Diploma Liceo Scientifico [82/100]

Principal subjects/occupational skills covered

Espressione Italiana, Matematica, Scienze

Name and type of organisation providing education and training

Liceo Ginnasio 'Antonio Rosimini' Corso Bettini 86, 38068 Rovereto (TN) [Italy]

Level in national or international classification

ISCED 3A

Personal skills and competences

Additional information