

Europass Curriculum Vitae

Personal information

Surname(s) / First name(s)

Diego Mo

Address(es)

Telephone(s)

E-mail(s)

Nationality

Date of birth

Gender

Desired employment / Occupational field

Geomatics for urban and spatial planning

Work experience

Dates

2014 → ongoing

Occupation or position held

Geographical Information System Business Information Manager

Main activities and responsibilities - Business Information Manager for Piedmont Spatial Data Infrastructure (Regional Geoportal

- Business Information Manager for Regional Planning and Landscape projects (Regional Landscape Plan and Land Use Change Monitoring project)

and BDTRE – Base Dati Territoriale di Riferimento degli Enti piemontesi)

Name and address of employer

Type of business or sector

CSI-Piemonte - Corso Unione Sovietica, 216 10134 - Turin - Italy

sector | ICT sector

Dates

 $2011 \rightarrow 2014$

Occupation or position held Main activities and responsibilities

Geographical Information System Demand Manager

- Promoter, GIS expert and Demand Manager in OpenGIS project, for the gradual introduction in the company of open source GIS solutions
- Demand manager in "Urbanistica Senza Carta" project, which concerns the digitization process of urban planning in Piedmont
- Demand Manager of GIS solutions for local institutions in Piedmont region
- GIS analyst for the QNE project

Name and address of employer

Type of business or sector

CSI-Piemonte - Corso Unione Sovietica, 216 10134 - Turin - Italy

ICT sector

Dates $2002 \rightarrow 2011$ Occupation or position held Geographic Information System Analyst Main activities and responsibilities Development and management of Turin Municipality Geographic Information System Turin Municipality Geoportal Design and implementation of the Master plan geodatabase Analysis of WebGIS integration in statistical decision-making systems Analysis of WebGIS applications for the for consultation of the urban master plan Analysis of GIS desktop application for the monitoring of the urban master plan Analysis of WebGIS integration in Building Archive application GIS analyst for the Trade Plan of Turin Municipality CSI-Piemonte - Corso Unione Sovietica, 216 10134 - Turin - Italy Name and address of employer Type of business or sector ICT sector Education and training **Dates** 20/07/2001 Title of qualification awarded Degree in Architecture Principal subjects / occupational skills Architectural planning Urban and territorial planning covered Name and type of organisation Facoltà di Architettura – Politecnico di Torino - Italy providing education and training Level in national or international Second higher education degree classification Personal skills and competences Italian Mother tongue(s) Other language(s) Self-assessment **Understanding** Speaking Writing Spoken interaction Listening Reading European level (*) Spoken production Independent Independent Independent Independent Independent **English** В1 **B**1 **B**1 B2 **B**1 user user user user user (*) Common European Framework of Reference (CEF) level Interest in social and urban policies Social skills and competences Data integration and spatial analysis in support of urban and territorial planning Technical skills and competences (Geo) Data visualization Requirements management, functional analysis and design about GIS and webGIS application Organisational skills and Sense of organization Experience in project and team management competences Microsoft Office (Word, Excel, Access, Power Point) Computer skills and competences Open Office tools (Writer, Calc, Impress) GIS tools (QGIS, Grass, GDAL/OGR libraries, ArcView 3.x, ArcGIS 10.x) GeoDatabase Tools (PostGIS, Spatialite) BPM Modeling Tools (BizAgi) PM Tools (OpenProj) HTML and CSS CMS (Joomla, Wordpress) Driving license Driving License B

Additional information

Oral communications (chosen)

- "Strumenti open nella PA: la migrazione da proprietario a libero della Provincia di Torino", GFOSS day 2014 (Ancona, 06/11/2014)
- "La Direttiva Alluvioni 2007/60 in Regione Piemonte open source dalla A alla Z", GFOSS day 2014 (Ancona, 06/11/2014)
- "Prime sperimentazioni per la costruzione con librerie open source di un mosaico raster delle mappe degli originali di impianto catastale in Piemonte ", Asita 2014 (Firenze, 15/10/2014)
- "Open Source per la PA Piemontese", La nostra geomatica quotidiana (Torino, 19/04/2013)
- "Tecnologie GIS open source in CSI-Piemonte finalizzate ai progetti per i comuni piemontesi", GFOSS day 2012 (Torino, 15/11/2012)

[.....]

- "Integrazione webGIS agli applicativi di Pratiche Edilizie della citta' di Torino" (miglior progetto nazionale 2004 nella categoria "edilizia e fiscalita"), 7a conferenza nazionale utenti Esri (Roma, 21/04/2004)
- "Progettazione, gestione ed utilizzo della base dati storicizzata del PRG di Torino", Gisday 2003 (Cinisello Balsamo, 19/11/2003)
- "Progettazione, gestione ed utilizzo della base dati storicizzata del PRG di Torino", Asita 2003 (Verona, 28/10/2003)

Teaching experiences

- QGIS base and QGIS advanced for Piedmont Region (2017)
- GIS and QGIS introduction for "Master in Analisi dati per la Business Intelligence e data science" at COREP Torino, years 2016, 2017, 2018
- QGIS base for ATO-R (2013)
- QGIS advanced for Vercelli Municipality (2013)
- Collaboration as a visiting lecturer for the course "GIS e pianificazione urbanistica" (professor Franco Vico) in the Urban planning degree course for the years 2003-2004, 2004-2005, 2005-2006 e 2006-2007 e 2008-2009
- Teacher with the architect Riccardo Bedrone of Urbanistic module in the course " Cartografia per l'ambiente e il territorio" at the Order of Architects, Planners, Landscapers and Conservationists of the province of Turin (2004)