Francesco de Virgilio

MOBILE

EMAIL WEBSITE/BLOG GITHUB francesco.devirgilio@inventati.org www.fradeve.org github.com/fradeve

OBJECTIVE

I am passionate about maps and technology, with a deep knowledge of Open Source GIS development tools. In the last years I have gained extensive experience in GIS driven web application developing. I have also been deeply involved in the OpenStreetMap and Ubuntu projects both as active user and as developer for business, community and personal projects since 2007. My current goal is to further advance my analytical skills in GIS, while also gaining further experience in web developing and user experience.

Work experience

OPEN IDEAS FOR ARCHAEOLOGY, Bari, Italy – Founder, IT consultant, GIS developer Science and open source technologies for cultural heritage management

• developed systems for georeferred archaeological data management based on Debian GNU/Linux, Django, Python, GRASS GIS, PostGIS, Ark

Jun 2011 Ост 2012

- written a python extraction engine to export documentation in LATEX format
- 3D technologies consultant during a campaign for archaeological objects reproduction, using MeshLab and laser-scanning techniques
- GNU/Linux system administrator and web developer (Wordpress)

Praesidium s.p.a., Milan, Italy – IT merchandiser IT selling and business consultancy

GEN 2010 JUN 2011

- hardware/software solutions salesman in many consumer electronic dealers in Apulia
- selling consultant and in-store trainer for Nokia Maps, HP, Nokia Mobile Computing selling campaings
- trained on online services selling and last-generation map, multimedia/office applications on mobile device

CATTEDRA DI ARCHEOLOGIA MEDIEVALE, University of Bari, Italy – GIS consultant

Aug 2009 Ост 2009

- structured and launched GIS to manage and catalogue documents and geodata from Siponto excavation site
- implemented open source platform based on Ubuntu Linux, GRASS GIS, Python
- written an operative manual in LATEX, "GRASS GIS for archaeologists", released in copyleft under GPL license

FILAS S.P.A., Rome, Italy – GIS consultant

municipality.

Public sector financing institute devoted to innovation, new technologies and net economy

Jun 2009

- analyzed geographic open source technologies for a touristic-purposed digital bus
- brainstormed guidelines for mobile geographic applications
- designed a social mapping open source GIS solution based on OpenStreetMap software stack for Rome cultural heritage sites

EDUCATION

5–6 May 2010 University of Foggia, scientific committee ArcheoFOSS 2010 and ISTI–CNR (Pisa, Italy) Practical workshop on "Managing of 3D meshes applied to Cultural Heritage"

attachment n° 6

Tutorial on MeshLab techniques, open source software to manipulate laser-scanner meshes, with particular focus on archaeological handworks.

June 2009 ITC-CNR (*National Research Center*), strada Crocifisso 2/B, 70126, Bari. EU founded professional course "Low cost software & cultural heritage"

Field survey, organization and managing of cultural heritage geodata using open source GIS and webGIS software; realization of virtual tours; projecting and realization of a web-based touristic system for Casamassima (Bari, Italy)

attachment n° 5

University of Bari, Cattedra di Archeologia Medievale (Italy)
Feb-Mar

Montisch on on graphic de sumantation

Workshop on graphic documentation

Practical course on archaeological excavation cartography and survey using CAD software, applied to Siponto (FG)

geographic data; managed, cleaned and georeferred data from paper relief survey.

08–19 Sept 28 Sept–16 Oct University of Bari, Cattedra di Archeologia Medievale (Italy)

06–17 Oct 2008 2009 Archaeological excavation stage in the archaeological site of Siponto (Manfredonia–FG)

attachment n° 2 attachment n° 4 Organization of the survey activity, cleaning, cataloging and analysis of archaeological objects.

Languages

ıtalıan: native | ENGLISH: proficient

PERSONAL SKILLS

I successfully combined my studies with work and other commitments showing myself to be **self-motivated**, **well organised**, **dynamic**, **flexible** and capable of **achieving good results under pressure**. I have a clear, logical mind with a **practical and geek approach** to problem solving and a drive to see things through to completion. I have an **infectious enthusiasm** for my work and technology.

COMPUTER SKILLS

Languages JavaScript, Python, Bash, XML, HTML, SQL, LATEX

Frameworks (geo)Django, Wordpress, Ikiwiki, MediaWiki, Joomla, MoinMoin, Hyde

QuantumGIS, GRASS GIS, MySQL, PostgreSQL, CAD, SHP files structure,

GIS OpenLayers; most OpenStreetMap related software and tools (JOSM, Osmosis,

XAPI, Mapnik, OSM file format)

DNS, Lighttpd, VirtualBox, IPtables, LibreOffice, Inkscape, GIT, MeshLab,

SOFTWARE, CONCEPTS GPG/PGP, geographical projections, programming patterns, web developing, operating systems architecture, security, cryptography, file systems, Debian

nackago building firowall

package building, firewall

 $Debian,\,Ubuntu\;desktop/server,\,CentOS,\,system\;architecture,\,installation\;and$

package management, common Unix commands, Shell and command lines,

GNU/LINUX devices, Linux filesystem, administrative tasks, security and networking

fundamentals; deep knowledge and active contributing to the Ubuntu project

and tools

Published conference contributions

de Virgilio, F. *Mobile GIS Open Source in Archeologia* [abstract]
In: ArcheoFOSS 2010 - Open Source, Free Software and Open Format in

Archaeology Research Processes, May 5–6, Foggia, Italy.

Bari: Edipuglia s.r.l; 2011. p. 513.

Public speechs

(click for slides)

25	OSM e GFOSS: geodati e
Nov	software liberi in archeologia
2011	GFOSSDay 2011

GRASS GIS per l'archeologia: un manuale collaborativo

University of Foggia

14 "GNewArchaeology: free/libre Software, open data and open

2011 KNOWLEDGE IN ARCHAEOLOGY"
University of Ferrara

OpenStreetMap: una mappa CONF libera per il turismo

28 ALIA TUTELA E VALORIZZAZIONE DEI

2009 BENI CULTURALI"

Archeoclub d'It

Archeoclub d'Italia, (BA, Italy)

Cartografia e GIS Open
Source: da OpenStreetMap a

Oct GeoBase

2009 LINUXDAY 2009 (POTENZA, ITALY)

OpenStreetMap e archeologia:
l'esperienza di Pompei
Annual meeting of the Italian
OpenStreetMap community
Fondazione Bruno Kessler

(Povo-Trento, TN, Italy)

OpenStreetMap: cartografia in wiki per rilanciare il turismo
BarCamp "MateraCamp 2009"
(Matera, Italy)

25 OpenStreetMap: una mappa Oct libera per il nostro Pianeta 2008 LINUXDAY 2008 (BARI, ITALY)

Honors and awards

2010

Bollenti Spiriti — Principi Attivi

assigned by Apulia Region; the project "Open Siponto — New instruments for the land knowledge", using open source

software to manage cultural heritage wins €25,000 Apulia Region funding for 2011.

Puglia Innovation Contest

assigned by Apulia Region; the project "New methodologies for Cultural Heritage Management", wins €1,000 funding, in section "Creativity industry, innovation for cultural heritage, tourism, instruction, communication".