#### Silvio Di Savino

# Personal information

Civil status: Single

**Date of birth**: 14/02/1978

**Place of birth:** Torino(TO), Italy

Citizenship: Italian

Address: Via Tripoli, 71/8 - 10137 Torino (TO), Italy

Civil code: DSVSLV78B14L219V

Email: silvio.disavino@libero.it

Cell: 347-8123065

## **Higher Education**

**04/12/2010:** IELTS (International English Language Testing System).

<u>03/05/2010-14/06/2010:</u> Pronunciation and Speaking Course at Politecnic of Turin.

<u>9/03/2009-20/03/2009</u>: Training course of ArcGis

<u>01/2009-02/2009</u>: Training course of SQL (Structured Query Language).

**29/10/2007**: Master in Environmental Engineering at Politecnico of Turin. Thesis, performanced within an environment engineering company Ecoplan, entitled: "*Modellestic Application to acoustic study of a linear source in Provincia di Torino*"

**03/02/07**: Grant for postgraduate studies funded by Regione Puglia.

<u>05/2006 – 06/2006</u>: International Civil Service: volountary within a environment education centre "Community Gleb House (Strangford - Belfast - Down - North Ireland)".

**29/03/2006**: Laurea degree in Fisica at the University of Bari obtained with grade 96/110 defending a thesis entitled: "*Tropospheric Ozone measurement with Differential Absorption Lidar Technique*"

This work was performed within the Institute of Methodologies for Environmental Analysis (IMAA), part of the Italian National Research Council (CNR) of Tito Scalo (PZ).

<u>09/04 – 06/05</u>: Civil service: environmentalist association "Legambiente"

**1997**: High school degree achieved at the Liceo Scientifico (secondary school focus on sciences) "E. Fermi", Canosa di Puglia (BARI - Italy).

#### Work experiences

<u>01/01/2011 – expiry 31/12/2013</u> PhD course in Fluiddynamics. Grant for the project: "*Dynamics and control of turbulent mixings*", referee Prof. D. Tordella (DIASP, Dept. Aerospace Engineering).

<u>**02/11/2009**</u> – **31/12/2010**: Research grant for search project: "*Data and images acquisition and traceability by means Labview*" within the project "*Pirelli Next Mirs*", at the Automatic and Informatic department of the Politecnico of Turin.

<u>14/09/2009 – 25/03/2010</u>: Grant of teaching lookslike Physic and Mathematic teacher at Cinematographic upper-school "Professional institute for cinematography and television F.Fellini"

<u>01/07/2009</u> – <u>31/07/2009</u>: Grant of teaching lookslike Physic and Mathematic teacher at Cinematographic upper-school "Professional institute for cinematography and television F.Fellini"

<u>7/04/2009 – 30/11/2009</u>: Project founded by Provincia of Turin: "Study of atmospheric dispersion and deposition of micropollutant emitted by a steel foundry in an alpine valley"

<u>12/4/2008 – 12/04/2009</u>: Project at CSI (Consotium Infomative System of Pidmont), about developing and implementation of sofware applications of the pollutants emission in atmosphere by antropic and natural activities.

<u>7/1/2008 – 11/4/2008</u>: Stage at CSI (Consotium Infomative System of Pidmont) about the project entitled: "Study to estimate the atmospheric pollutant emitted by antropic and natural activities in Pidmont territory".

<u>01/05/07 – 30/10/07</u>: Stage at environmental engineering company Ecoplan s.r.l (TO) about a project entitled: "*Modellistic application in environmental acoustic*".

#### Foreign languages

Good knowledge of written and spoken English.

Good knowledge of written and spoken Portugues.

## Computer skills

Full knowledge of the WINDOWS operating systems and of several widespread software packages (i.e. Microsoft Office, network browsers, e-mail clients ).

Good knowledge of UNIX.

Good knowledge of programms language (SQL, VisualBasic, LabView, DOS).

Good knowledge of Autocad, ArcMap, Oracle, Access and Soud Plan e Noise Work, Spray, SurfPro, Windimula and Minerve softwares used for simulation of atmospheric and acoustic studies.

**Hobbies** 

Reading, listening to music, playing guitar, playing soccer and Capoeira (Brasilian martial art).

Silvis & Somo