

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).

03/05/2010-14/06/2010: Pronunciation and Speaking Course at Politecnico of Turin.

9/03/2009-20/03/2009: Training course of ArcGis

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

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

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

05/2006 – 06/2006: International Civil Service: voluntary 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).

09/04 – 06/05: 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

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

02/11/2009 – 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.

14/09/2009 – 25/03/2010: Grant of teaching looklike Physic and Mathematic teacher at Cinematographic upper-school *“Professional institute for cinematography and television F.Fellini”*

01/07/2009 – 31/07/2009: Grant of teaching looklike Physic and Mathematic teacher at Cinematographic upper-school *“Professional institute for cinematography and television F.Fellini”*

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

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

7/1/2008 – 11/4/2008: 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”*.

01/05/07 – 30/10/07: 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 programmms 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 (Brazilian martial art).

J. Luis de Jesus