

## PERSONAL PROFILE

## Simone Salvo



Via Cattaneo 9, Sesto San Giovanni (MILANO) - ITALY  
 +39 393 54 82 782  
[simone.salvo@outlook.com](mailto:simone.salvo@outlook.com) (skype)  
[www.youtube.com/user/simonesalvo101](http://www.youtube.com/user/simonesalvo101)  
[www.linkedin.com/in/simonesalvo](http://www.linkedin.com/in/simonesalvo)  
[www.simonesalvo.it](http://www.simonesalvo.it)  
[simone.salvo@gmail.com](mailto:simone.salvo@gmail.com)

Gender Male | Data of Birth 08 October 1990 | Nationality Italian

## WORK EXPERIENCE

FEB 2015 → TODAY

WHERE?  
 Company web site  
 Description

Google cloud platform developer in REVEVOL



MILAN/PARIS

[www.revevol.eu](http://www.revevol.eu)

During my currently experience in Revevol I have been in touch with the following programming languages:

- Java
- Javascript

I have also worked with the following framework:

- AngularJS
- JQuery
- Material angular
- Bootstrap

Each project I am/was working on is based on the Google cloud platform.

I have been working with new project and also with already done with changes or new features to develop.

Depending of the project I am working on I am moved temporally to work in Paris, working with the french team.

Normally I am working with a team of two, three or maximum four people.

2014 → Feb 2015  
 WHERE?  
 Company web site  
 Description

Software developer in NAVIONICS



PISA

[www.navionics.com](http://www.navionics.com)

During my work experience in Navionics I kept in touch with the following programming languages to manage and develop new functionalities of a core library witch was the team I was working for:

- C
- C++

I have been worked with the following framework:

- QT

In particular I had to manage and/or develop old/new features used in a "core library" wrapped for each other platform (mobile/web/embedded system) to provide the application functionalities.

I intensively work with QT (with and without development tools) to manage (and develop when the legacy application was not up to date with the new functionalities) a desktop application made to test the "core" functionalities before wrap it for each needed platform.

## EDUCATION

2013 → June 2014

**Master in computer science**

University of Helsinki (FINLAND)

- First year of the Master in computer science

2009 → TODAY

**Undergraduate computer science**

University of Pisa (ITALY)

- Preparing for a degree.

2004 → 2009

**Computer expert**

High school "Leonardo Da Vinci", Trapani (Italy)

02 May 2008

**European Computer Driving Licence**

04 February 2010

**Cisco CCNA/1**

June 2015

**Google Cloud Platform Qualified Developer**

## LANGUAGE SKILLS

Mother tongue Italian

Other language

UNDERSTANDING

SPEAKING

WRITING

English

B1

B1

B1

English Proficiency written by Language Center of Pisa

Finnish

A1

A1

A1

Finnish A1 Proficiency written by Ralitsa Petrunova, Language Center of Helsinki  
 ALICE - Academic Language and Intercultural Exchange (Italian - Finnish) (CEFR A2-B1)

French

A1

A1

A1

Currently studying by my self

## INFORMATICS SKILLS

**Excellent knowledge of the following programming languages / scripting / markup:**

Backend	Frontend
<ul style="list-style-type: none"> <li>• Assembler RISC/CISC</li> <li>• C</li> <li>• C++</li> <li>• C#</li> <li>• Objective C</li> <li>• F#</li> <li>• Qt</li> <li>• Java</li> <li>• Caml</li> <li>• Phyton</li> </ul>	<ul style="list-style-type: none"> <li>• PL/SQL</li> <li>• XML</li> <li>• HTML</li> <li>• CSS</li> <li>• UML</li> <li>• JQuery</li> <li>• AngularJS</li> <li>• Material Angular</li> <li>• Bootstrap</li> <li>• Javascript</li> <li>• Processing</li> </ul>

**Excellent knowledge of the following environments and development tools:**

Development	Photo/Video/Doc/Project editing
<ul style="list-style-type: none"> <li>• Eclipse</li> <li>• Qt Creator</li> <li>• Netbeans</li> <li>• Visual Studio</li> <li>• IntelliJ</li> <li>• XCode</li> <li>• Arduino/Processing IDE</li> </ul>	<ul style="list-style-type: none"> <li>• Visual studio</li> <li>• Suite MS Office</li> <li>• MS Visio</li> <li>• Adobe Photoshop</li> <li>• Visual Paradigm for UML</li> <li>• Adobe Premiere</li> </ul>

**Other knowledge optimal:**

- |   |   |
|---|---|
| <ul style="list-style-type: none"> <li>• SVN/GIT</li> <li>• Framework .NET</li> <li>• Framework Android</li> <li>• Mirametrix device</li> </ul> | <ul style="list-style-type: none"> <li>• Framework Windows Mobile</li> <li>• DBMS Oracle, Mysql, SqlLite</li> <li>• Arduino</li> <li>• Doxygen</li> </ul> |
|---|---|

REFERENCE  
PROJECTS

Available on request.

Projects are available on: <https://github.com/simonesalvo>

## DRIVING LICENCE

B - CAR

## OTHER INFORMATION

## Targets

I have built a good analysis capabilities and a good technical development, I like studying and trying new technologies. I'd like to find interesting projects that allow me to learn new skills.

## Hobbies

I like sport, in particular football and basketball.  
Cinema, Music, and read are my preterits hobbies.

*In compliance with the Italian legislative Decree no. 196 dated 30/06/2003, I hereby authorize you to use and process my personal details contained in this document.*