# **Bruno Pistone**

Present Address Viale Abruzzi 46 Milano, Italy 20131 +39 (347) 7147432 Permanent Address Via Torraca 92/A Potenza, Italy 85100 +39 (347) 7147432

brn.pistone@gmail.com

Visit my portfolio <a href="http://www.brunopistone.com/">http://www.brunopistone.com/</a> for more details about my projects and interests

### **PERSONAL**

**Date of Birth**: September 28, 1991 **Place of Birth**: Potenza, Basilicata, Italy

Citizenship: Italian

### **EDUCATION**

**MSc in Computer Science and Engineering** 

105/110

Politecnico di Milano, Milano, Italy

**Bachelor's Degree in Computer Engineering** 

89/110

Politecnico di Milano, Milano, Italy

Oct 2013 - Dec 2015

Sept 2010 - Sept 2013

### **PUBLICATIONS**

- User modeling comparisons on a feature-based dataset (Master thesis, Politecnico di Milano, Bruno Pistone, Raffaele Prunella, Paolo Cremonesi, Dec 2015)

#### **EXPERIENCES**

**CELI, Language Technology (Actual position)** Nov 2016 - Now

Software Development Engineer

Telnext / Deloitte Digital, Milano, Italy Dec 2015 - Nov 2016

Analyst/Developer and Data integration Consultant

### **SKILLS**

Language - Italian (native), English (good both written and spoken)

**Programming Languages -** C, C++, PHP, Java, Python, Apex, HTML, CSS, Javascript(AngularJS, JQuery), Swift, Visualforce

Computer Skills: - Operating System Linux(Fedora, Ubuntu), Windows and MacOs

- Graphics Adobe Muse, Adobe Edge Animate (base),

Adobe Photoshop(base)

- ETL and Big Data

**Tools** 

Talend Data Integration Software

- Continuos integration Jenkins(software)

- CRM Salesforce CRM

**Development framework:** - Spring

- Docker

- Jenkins system integration tool

## **PROJECTS**

- Blogmeter Manager: A web application developed for CELI and sold under the brand name Blogmeter.
  Developed in Java (Spring Framework) the back-end part, and in HTML, CSS, AngularJS the front-end part, this application is mainly used to handle which type of document has to be seen under others
  Blogmeter
  - application, under the definition of the classification for each project
- Sophia Search: A web application developed for CELI, Sophia Search is a semantic engine generator. It consists in four parts: Crawling, Analysis Pipeline, Backoffice web application, Searcher, Searcher web application. I worked on this project for the development of the Analysis Pipeline (Java), the definition of the Searcher (Java) and the development of the frontend part (Backoffice and Searcher, using HTML, CSS, Javascript framework AngularJS)
- Horse Fever: developed using Java language. Developed with Andrea Piscitello (UIC and Polimi student). 2013, Software Engineering course.
- Travel Dream project, developed using Java (JavaBean classes). Developed with Francesco Paduano (UIC and Polimi student) and Raffaele Prunella (Polimi student). 2014, Software Engineering 2 course.
- RTOS pedometer project, implemented and developed in C#. Implemented and developed with Emanuele De Donatis (Polimi student). 2014, Real time operating system course.
- PoliMovie Form, developed using Php and Javascript. Developed with Raffaele Prunella (Polimi student) under the supervision of Mona Nasery (PhD student at Polimi) and Paolo Cremonesi
- (associated professor at Polimi). 2015, Master thesis project.
- Smokers, iOS mobile application, developed with the collaboration of Raffaele Prunella. 2015, Design and Implementation of Mobile Application.
- Blogmeter Manager, a project designed and developed for the Blogmeter brand, using Java (Spring framework) for the backend part and Html, CSS and AngularJS for the frontend part