Freddy Limpens

French 36 years old engineer, PhD and full stack web developper

freddy@limpica.net | ☆ limpica.net | ○ GitHub | in LinkedIn

Experience

09.2015 - 12.2016	Université de Lille : Architect and Developer of automated solutions for multi-channel
	publishing (Web, Moodle, OpenEDX) of the mooc Culture Numérique.

Fuzzy Frequency, **Digital art and web agency**: Associated partner & full-stack developper for collaborative web applications (e.g file sharing app, projects sharing platform Makerscience), and webdocs and installations (e.g. Cartographies Urbaines (TAZ), Arte.tv Worldbrain).

12.2012 - 10.2013 **Imagination for People**: Technical coordinator (following agile methods) and developper for the collaborative platform Imagination for People dedicated to the

discovery and sharing of social projects.

61.2011 - 02.2012 **Ecole Polytechnique Fédérale de Lausanne,** EPFL : Postdoc researcher in the REACT team, Modelling and collaborative software prototyping in the European Project ROLE focused on agile and responsive digital learning environments.

10.2010 Institut National de Recherche en Informatique et Automatique, INRIA: Phd in the Wimmics team working on social tagging data analysis, Linked Data-based structuring, and Web services developpement. Thesis on Multi-points of view semantic enrichment of folksonomies (slides)

Technical skills

	Python (Django, Flask)	HTML5/CSS3	Git
--	------------------------	------------	-----

Testing (Python Unittest)

Javascript (JQuery, Leaflet)

Linux (basis in sys-admin)

Java (J2EE)

AngularJS

Data-mining (string metrics,

SQL (PostgreSQL, MySQL) Semantic Web (RDF, SPARQL) graphs)

Education

2007 - 2010	Université Nice Sophia Antipolis Computer Science PhD, Multi-point of view
	collaborative structuring of folksnomies (supervisors: Fabien Gandon and Michel
	Buffa)

2005 - 2007 **Chalmers University of Technology** MSc Applied Information Technology, specialized in Digital Arts and Interactive systems

2000 - 2005 **Université de Technologie de Compiègne UTC** Engineer Degree in Mechanics, specialized in Acoustics and Modelling

Language and other skills

English : fluent	Driving Licence (B)	Wood works and design
Italian : fluent	Digital fabrication	Occasional guitar player
French : native	3D modelling	DIY and free software