

# Freddy Limpens

*French 36 years old engineer, PhD and full stack web developer*

✉ [freddy@limpica.net](mailto:freddy@limpica.net) | 🏠 [limpica.net](http://limpica.net) | 🐙 [GitHub](https://github.com/freddie13) | 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](#) .
- 11.2013 - 09.2015 **Fuzzy Frequency, Digital art and web agency** : Associated partner & full-stack developer 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 developer for the collaborative platform [Imagination for People](#) dedicated to the discovery and sharing of social projects.
- 01.2011 - 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.
- 09.2007 - 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, graphs) |
| SQL (PostgreSQL, MySQL)   | Semantic Web (RDF, SPARQL)   |                                      |

## Education

- 2007 - 2010 **Université Nice Sophia Antipolis** Computer Science PhD, [Multi-point of view collaborative structuring of folksonomies](#) (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

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