**Fabien Freling** 

Nationality: French Living in Paris, France

## **Software Engineer**

## PROFESSIONAL EXPERIENCE

Jun 2011 - Present LTU technologies	<ul> <li>Research engineer at LTU technologies in Paris (France).</li> <li>Working in the Algorithm team on image matching, similarity and performance tuning on large scale databases (millions of images).</li> <li>Mainly working in C++ and keeping myself updated in the latest advancements in C++ (compilers, standards) to see how we can improve our code base. Advocate for development best practices: code review, code quality, release management,</li> <li>Development of iOS applications to showcase our image recognition technology.</li> </ul>	
Jan 2010 - Jun 2011	Software engineer at Nokia <u>Qt Development Frameworks</u> in Oslo (Norway). Worked in the Graphic team on the graphics system raster. Optimized the software rasterizer for CoreGraphics. Worked on the Mac OS X port of Qt in general, keeping it updated with the latest Mac technologies (FSEvents, unified toolbar,) to make Qt applications blend on Mac OS X.	
Feb 2009 - Oct 2009	Research engineer at the Gustave Roussy Institute in Villejuif (France) on the Mélimage project in collaboration with the LRDE. Worked on a unified platform for medical imaging involving segmentation and registration with heterogeneous data. Development of the <u>Olena platform</u> for the needs of the Mélimage project (speed optimizations, specific I/O like DICOM format,).	
Feb 2008 - Aug 2008	Intern at Siemens Corporate Research in Princeton (New Jersey, USA). Worked on $\underline{XIP}$ , an image processing platform used in the medical field, extending the network and multithreading capabilities. Ported it to UNIX (Mac OS X & Linux).	
Sept 2007 - Jan 2008	Teacher assistant at EPITA: teaching C and C++ to third year student, elaboration of projects,	

## EDUCATION

**2003 - 2008** Graduated from **EPITA** in Paris, a five year degree course equivalent to a Master of Science in computer science and engineering with two years of intense undergraduate study. Majored in cognitive science and artificial intelligence.

## SKILLS

General:	Computer vision, image processing, machine learning, SIMD,
OS:	UNIX (Linux, *BSD), Mac OS X, iOS
Prog. languages:	C/C++, Python, Objective-C/Swift, OCaml, Go
Frameworks:	Cocoa, Qt, OpenCV, Boost, scikit-learn
Tools:	vim, emacs, git, valgrind, gdb, subversion, Qt Creator, Apple Dev Tools (Xcode, Instruments,)
Languages:	English (fluent), French (native language)