Fabien Freling

Nationality: French Living in Paris, France Phone: +33 6 21 54 47 23 Email: fabien@ffreling.com Website: http://www.ffreling.com

GitHub: ffreling

Software Engineer

PROFESSIONAL EXPERIENCE

Jun 2011 - Present

Research engineer at LTU technologies in Paris (France).

LTU technologies

Working in the Algorithm team on image matching, similarity and performance tuning on large scale databases (millions of images).

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, ...

Development of iOS applications to showcase our image recognition technology.

Jan 2010 - Jun 2011

Software engineer at Nokia **Qt Development Frameworks** 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

GUSTAVE/ ROUSSY

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 Olena platform for the needs of the Mélimage project (speed optimizations, specific I/O like DICOM format, ...).

Feb 2008 - Aug 2008

SIEMENS

Intern at Siemens Corporate Research in Princeton (New Jersey, USA). Worked on 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, ...

FDUCATION

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

C/C++, Python, Objective-C/Swift, OCaml, Go Prog. languages:

Frameworks: Cocoa, Qt, OpenCV, Boost, scikit-learn

Tools: vim, emacs, git, valgrind, gdb, subversion, Qt Creator, Apple Dev Tools (Xcode, Instruments, ...)

English (fluent), French (native language) Languages: