Multimedia Engineer

Computer Vision - Image processing

http://agreffard.com

$\pm \pm$			D T	
	LV	DL	. PI	
	-	\mathbf{r}		I

July - Sept 2014 Computer Vision researcher

<u>Visual Cognitive Systems laboratory</u>, University of Ljubljana, Slovenia Image search and recognition in Matlab/C++/Java - VLFeat/OpenCV

June - Sept 2013 Python developer

Gymglish, Paris, France

Various developments in Python/Django/Plone

Oct 2012 - June 2013 Software developer

<u>ButtleOFX</u>, Open-Source compositing Software Student tutored project - Python/QML/Pyside

June - Sept 2012 Mathematics teacher

Private lessons, several levels from secondary school to post-graduate

++ EDUCATION

2013 - 2014 Master degree of Computer Science, Ljubljana, Slovenia

Speciality Computer Vision

2009 - 2013 **IMAC Engineering school**, Paris, France

Image, Multimedia, Audiovisual, Communication

2006 - 2009 **Scientific Baccalauréat, with distinction**, France

Speciality Mathematics

++ SKILLS

Programming C++, Python, Matlab, Java, JNI, QML, OpenCV, OpenGL

Web HTML5, CSS3, SQL, PHP5, JavaScript, jQuery, Ajax

Project Management Git, SVN, Agile methods. Good oral and written communication skills.

Human qualities Curious, Creative, Dynamic, Patient, Independent

Languages French, English: fluent | Spanish: academic level | Slovene: basis

++ CENTERS OF INTEREST