## Elie Génard

Resume for a creative coder position

Email: XXXXXXXX@XXXX.XXX

Phone: 07XXX XXX XXX

Address: XXX XXXXXX XXX

XXXX XXXX XXXXX

GNU/Linux

OS X

**LATEX** 

Photoshop

Windows

openFrameworks

Beginner

Intermediate

Advanced

Expert

Website: elaye.github.io

Updated on June 9, 2015	Engineer in Physics			
<b>♥</b> Professional experience		• About		
	Short period at Hellicar&Lewis  opment with Touch Boards  openFrameworks addon	London	Age: French: English:	mother tongue
Mars-July 2014 LaBRI - Laboratoire	Internship in a computer science laboratory  Bordelais de Recherche en Informatique	Bordeaux		
<b>Project:</b> Scalable video summarization of cultural video documents in cross-media space based on data cube approach (international French-Mexican project)  Extraction and clustering of low-level audiovisual feature descriptors  Software development in C++		√> Skills  C++  C++  C++  C++  C++  C++  C++	• • • ○	
June-September 2013 Movea	Internship as an engineer assistant in signal processing	Grenoble	Ruby	• • • •
<b>Project:</b> Step detection for pedestrian navigation  Data analysis of embedded inertial measurement unit recordings  Step detection model made with Simulink			HTML5/CSS Javascript	• • • • • • • • • • • • • • • • • • •
<b>Education</b>			Ruby on Rail	• • • • •
2011 - 2014	Master's degree at Grenoble INP Phelma	Grenoble	1	

PHELMA - School of Engineering in Physics, Electronics and Materials Science

2013-2014 Art, Science and Techonology semester

HMI - Haptic interfaces - Programming for interactive creation

Project: Interactive juggling with a diabolo

Tracking of the juggler arms and diabolo with a Kinect

Visual feedback with a particle engine that reacts to juggler movements

Audio feedback made with SuperCollider

[ More details at elaye.github.io/openframeworks/2014/10/01/interactive-diabolo.html ]

2012-2013 Physics and nanosciences

Quantum physics - Solid-state physics - Laser physics

Project: Ultrafast MRAM memories

Simulation of the behaviour of magnetic nanopillars (C++)

2011-2012 Physics, Electronics and Telecom

Physics - Electronics - Signal processing

**Project:** CanSat competition organized by the CNES

Embedded electronics and Arduino programming

**Preparatory Class to Grandes Ecoles** 

Intensive three-year course to prepare for the competitive entrance into France's leading colleges - MPSI - MP - MP\* at Lycée Camille Guérin

Physics and mathematics - Engineering science option