## **Curriculum Vitae**

#### Éric Lemoine

Python, JavaScript, and C developer.

Solid Software Lover.

**Age:** 39

Email: Eric -DOT- Lemoine -AT- gmail -DOT- com

### **Education**

#### Sep 2001 - Jul 2004

Université Claude Bernard de Lyon (UCBL)

Phd student

Subject: New network interface functions for improved performance on multi-processor machines

#### Sep 2000 - Sep 2001

École Normale Supérieur (ENS)

Master student

Field: High performance computing and networking

#### Sep 1999 - Sep 2000

Institut National des Sciences Appliquées (INSA)

Engineer student

Field: computer science

#### Sep 1996 - Jul 1999

Institut des Sciences et Techniques de l'Ingénieur de Lyon (ISTIL)

Engineer student

Field: Applied mathematics

## **Internships**

#### Feb 2000 - Sep 2000

"Institut de Recherche en Informatique et Systèmes Aléatoires"

Domain: high-performance distributed computing

Task: dev. of a parallel and distributed application with CORBA and MPI

Technology: C++, CORBA, MPI

## **Professional work**

#### Feb 2007 - present

Camptocamp

Title: senior developer, technical leader, open-source project member

Domain: geospatial, web, open-source Language: Python, JavaScript, CSS, HTML

Technology: OpenLayers, jQuery, Ext JS, Google Closure, Pyramid, SQLAlchemy

#### Aug 2004 - Feb 2007

Sun Microsystems Title: software engineer

Domain: high availability, system programming

Language: C, Java

Technology: Solaris, Sun Cluster, JMX

#### Sep 2001 - Aug 2004

Sun Microsystems and UCBL

Title: Phd student

Domain: High performance networking, multi-core and network CPUs

Language: C, Assembly (RISC)

Technology: Linux Kernel, TCP/IP, Network Interface Card

## Main computer skills

#### Languages

C, C++, Python, JavaScript, Perl, Java Shell (bash, zsh, tsch) HTML, CSS

#### **Programming tools**

Git, Mercurial, SVN, CVS gcc, gdb vim

#### **Operating systems**

Linux (admin, user-level and kernel-level programming) Solaris (admin, user-level programming)

#### **Databases**

PostgreSQL, SQLite, MySQL PostGIS, Spatialite

## **Publications**

#### 2004

#### Phd thesis

A new mechanism for Transmission Notification on SMP Technical report RT-0295, INRIA, May 2004 [bibtext]

Packet Classification in the NIC for Improved SMP-based Internet Servers In Proceedings of IEEE 3rd International Conference on Networking (ICN'04), Guadeloupe, French Caribbean, March 2004 [bibtext]

#### 2003

Packet classification in the NIC for improved SMP-based Internet servers Technical report RT-0285, INRIA, September 2003 Packet classification technical report [bibtext]

Fast forwarding with network processors Technical report RR-4710, INRIA, January 2003 Fast forwarding technical report [bibtext]

# Social and personal skills

- Passionate software developer
- Linux user and enthusiat for 10 years
- Open-source believer
- Autodidact, especially when related to computer concepts
- Competent in providing guidance and leadership to others

(This resume is written in reStructuredText, converted to HTML using rst2html and to PDF using rst2pdf; the idea and tools come from Martin Felix Krafft.)