Thibaut Lapierre

Born on december the 14th, 1991 in Perpignan, France

6 rue Barreme 69006 Lyon Ph: +33 6 47 94 32 66

Mail: root@epheo.eu | Skype: thibaut.lapierre

LinkedIn: linkedin.com/in/epheo | Web: epheo.eu | Github: github.com/Epheo

OpenSource being at the center of my professional projects, my interests tend to be about the scalability of GNU/Linux systems, databases and services.



Professional Experience

OpenStack Engineer at DIGIMIND (Grenoble, FR)

July 2013 -Today

Implementation of an OpenStack private Cloud for development, pre-production and QA environments,

- Nodes deployements with Ansible and Python-Fabric
- Cloud orchestration with Heat
- High Availability with HAproxy and monitoring with Nagios (POC with Ceilometer, but not yet in production)
- Integration with Jenkins CI

Installation and maintenance of a distributed object storage system with Ceph

Deployment automatisation of TomCat (Jboss) services with Docker and JenkinsCI

Management of an AWS EC2 cluster (~480 instances)

Python development with Amazon AWS API (boto), the OpenStack APIs, Docker API, Request HTTP Lib, and other in order to manage and autoscale the infrastructure

Implementation of a Nginx Web Application Firewall (Naxsis) and Logstash + ElasticSearch DB (in order to centralize and graph the production logs with Kibana)

We work with the Agile Scrum managment method

University Teacher at SUPINFO (Marseille, FR)

2012 - 2013

Teaching Unix-like systems functionning and DataCenter management to the 1st to 3rd year students (iSCSI, Puppet, HeartBeat, DRBD, etc).

Computer Architecture courses for the 1st year (ASM8086 Low level programming, combinational logic, sequential logic and Binary Mathematics)

VoIP courses (Asterisk) for the 3rd year. (All the students were at the French tech school Supinfo)

Systems and Network administrator at TrustTelecom (Aix-en-Provence, FR) November 2012 – May 2013

Project management: Development of a Game Server rental platform in Python and native PHP. Management and monitoring of httpd servers for mutualized hosting.

Telesales operator at Aviso (Lyon)

September - November 2012

Timekeeping operator at FQSC (Montréal, Canada)

March – June 2012

Designing a timekeeping comprehensive system for the Cycling Federation of Quebec (MYLAPS + Sql) and administration "in the field" during the cycling competition.

Supervisor and teacher for the PenContest (Montréal, Canada)

November 2011 – June 2012

PenContest is a Capture The Flag contest involving hacklabs and Montreal Universities. I had to manage a team of 4 systems engineers in the implementation and setting of infrastructures and events.

My second task was preparing and dispensing Linux courses about the contest (4 hours per week).

System administrator at Lagrange Patrimoine Conseil, Internship (Lyon)

August – October 2011

Virtualization and monitoring of Linux, BSD and Windows servers. Developing bash scripts and POC with Xen and ESXi.

Arobases, internship (Lyon)

July – October 2010

 $\label{php} \mbox{PHP development and commercialization for their e-commerce solution: vendre-en-ligne.com.}$

Self-Employement (Lyon)

Décember 2009 – January 2012

Network infrastructure installation management for SMEs (OpenLDAP, ActiveDirectory, Samba, OpenERP)

System administrator intern at Lokris (Saint-Bonnet de Mure)

June - November 2008

Administration of BSD and Suse servers (with Apache, Dovecot, Sendmail and OpenVPN) and network wiring.

Personal Projects

OctOpenStack: Provides an OpenStack platform deployed in Docker containers and who provides and manages Docker containers as cloud instances.

https://github.com/Epheo/octopenstack (In development)

Skills

Cloud and virtualisation: OpenStack, Docker, CoreOS, LXC, Amazon Web Services, Qemu/KVM, libvirt

Data storage and analysis: Ceph, ElasticSearch, Kibana, ZeroMQ, Redis, Solr, logstash, SQL: (MySql, MariaDB/Galera), Python-TextBlob

Systems and networks: High Availability, DRBD, iSCSI, Pacemaker, SELinux, Squid, HAproxy, OpenVSwitch

Servers managment: Ansible, Puppet, Python Fabric, Jenkins

Development languages: Python (Fabric, OpenStack API, Docker API, Django), Shell Scripting, x86 Assembleur, Object Oriented.

Training

LUCENE / SOLR Professional trainning seminar (Digimind)

September 2014

ESI SUPINFO 2009 - 2014

Master in Computer Engineering

Bachelor in Computer Engineering (Montreal, Canada)

SCT CERTIFICATION (Supinfo Certified Trainer)

April 2011

Training courses to become a teacher.

ITIL Training seminar by Dr. Mohamed Benkhalifa (Montreal, Canada)

May 2012

STI Electrical Engineering high school diploma at Lycée La Martinière Montplaisir (Lyon)

2009

Personal Interests

- Computer history, NASDAQ
- Skiing: Competition during 13 years at the French and International Federations