# Raphaël Pinson

Open-Source Technologist

Chemin du Jura 3
1041 Poliez-le-Grand
Switzerland

№ +41 78 402 84 33

□ rpinson@gmail.com

in www.linkedin.com/in/raphink

www.github.com/raphink
Driving License



# Freely you have received, freely give Matthew 10:8

	Skills		
	Expert Skills		
Configuration Management	Puppet <sup>†</sup> , Docker, Augeas*	Debian OSes	Debian <sup>†</sup> , Ubuntu*
	Development		
Languages	C, Perl, Python, Shell/Bash, Ruby, Go, GNU Make, Ada, Lua	Web	HTML/XHTML, CSS, JavaScript, Ajax, Jquery, Bootstrap, PHP, Semantic Web
Frameworks	Django, Google AppEngine, Google Wave, Netvibes	Databases	MySQL, PostgreSQL, NoSQL (GQL), SPARQL
Formats	XML/XPath, SGML, YAML/JSON, RDF/RSS/FOAF	Methods	Object Oriented Programming, MVC, Unit Tests, UML
Source Management	RCS/CVS, SVN, Bazaar, Git, Mercurial	Tools	Autotools, Cmake, Trac, Gforge, Launchpad, GitHub
	Systems and Networks Administrat	ion	
Web	Apache, Lighttpd, Nginx, Varnish, Bind, Squid, Dansguardian, VsFTPd	Monitoring	BB4/Hobbit, Nagios, Munin, Cacti, Graphite, Logstash
Mail	Postfix, Exim, SSMTP	Backup	Amanda, BackupManager, Duplicity
Installation / Deployment	FAI, Kickstart, Reprepro, Cfengine, Puppet <sup>†</sup> , MCollective <sup>†</sup> , Augeas <sup>*</sup>	Networks	DHCPd, VLANs, OpenVPN, Keepalived
Operating Systems	GNU/Linux (Debian <sup>†</sup> , Ubuntu <sup>*</sup> , RedHat), MacOS X, Windows, *BSD	Databases	MySQL, PostgreSQL, SQLite, BerkeleyDB, CouchDB
Virtualization	Xen, VMWare, Docker, Rancher, Kubernetes, OpenShift, Openstack, Amazon Web Services Office and tools	Security	SSL, PGP/GnuPG, OpenSSH
Office	OpenOffice/LibreOffice, Microsoft Office, Gimp, Inkscape	Project Management	TaskJuggler, GanttProject
		-	MediaWiki, MoinMoin

<sup>\*</sup>Developer

<sup>†</sup>Contributor

## Experience

#### IT Experience

2012

#### Instrastructure Developer & Trainer, Camptocamp, Chambéry.

Infrastructure Developer, Consultant & Trainer for internal and client infrastructures.

- Systems Engineer:
  - Operated a fleet of 500+ Puppet-operated servers (including servers for EPFL and Swisstopo);
  - Architectured and deployed a secured MCollective cluster using RabbitMQ and SSL;
  - Planned and executed migrations between major Puppet versions (0.25 to 2.7 and 2.7 to 3.5);
  - Wrote and contributed to 100+ Puppet modules (mostly public), including plugins (facts, functions, types & providers, indirectors), with unit tests;
  - Managed servers hosted on Amazon Web Services (with Cloud Formation) and OpenStack;
  - Packaged software for RedHat and Debian platforms. Operated and improved the package build systems and package repositories.
- Training Leader:
  - Initiated strategic partnerships with software editors (Puppet Labs, Red Hat);
  - Taught official Puppet Labs curriculum (Puppet Fundamentals, Advanced Puppet, Extending Puppet with Ruby);
  - Wrote and taught Augeas curriculum (Augeas Fundamentals);
  - Taught teams from major universities/labs (CERN, EPFL), private banks (in France and Switzerland) and governmental IT teams.
- Consultant:
  - Performed Puppet/Devops consulting for private banks and governmental IT teams.

2012

#### Systems Engineer, ORNESS then Alten, Sophia Antipolis.

Consultant at France Télécom

- Administration of Cfengine, FAI and the software package repository;
- Renewal and industrialization of the software deployment system for Debian/Ubuntu;
- Management of the Gforge (collaborative development web interface) platform;
- Development of QA tools for systems and configurations policy compliance;
- Integration of the continuous integration platform (Hudson) with the Debian/Ubuntu software deployment system;
- Monitoring of the fleet of servers;
- Writing of technical documentation.

2008

#### **Developer**, Augeas, Internet.

Development, bugfix and documentation

- Writing of Augeas lenses;
- Coding in C;
- Improvement of autotools configuration;
- NaturalDocs Integration (documentation generator);
- International Conference Speaker (Belgium (FOSDEM)).

2005

#### Developer/Maintainer, Ubuntu, Internet.

Development, bugfix and documentation

- Creation, maintenance and review of software packages;
- Writing of technical documentation for developers;
- Maintenance of the QA system for software package;
- Bug management;
- International Conference Speaker (Hungary, Germany (LinuxTag)).

2005

#### **Open-Source Contributor**, *Various projects*, Internet.

- CPAN Author: maintainer of several Perl modules on CPAN;
- CTAN Author: maintainer of several LTEX packages on CTAN.

#### Other Experience

2009

#### **Translator and Editor**, *La Colombe Calvary*, Nice.

- Translation of English theology books into French;
- Edition of books using LTEX, XTTEX and LuaTEX;
- Publishing of books using on-demand publishing services (CreateSpace and Lulu).

	Education
2013	
	<b>Puppet Trainer</b> , <i>PuppetLabs</i> , Amsterdam.  Official Training Partner for PuppetLabs' courses (Puppet Fundamentals, Puppet Advanced, Extending Puppet with Ruby)
2009	ITIL® v3 Foundation, <i>EXIN</i> , Sophia Antipolis. Organization and efficiency of the Information System
2005	<b>Student in Business Creation and Management</b> , <i>Créafort</i> , Poitiers. Accounting, Management, Marketing, Law
2005	<b>Student in Pedagogy ('Gestion Mentale')</b> , <i>IFGM</i> , Bordeaux. Pedagogy, Didacticism, Cognitive Psychology
2003–2005	<b>Student in Mechanical Engineering</b> , École Nationale Supérieure de Mécanique et d'Aérotechnique (ENSMA), Poitiers. Solid & Fluid Mechanics, Mathematics, Combusion & Propulsion, Materials Science, Automation, Signal Processing, Computer Sciences, Management
	<b>Licence, equivalent of a British Bsc, in Mechanics</b> , <i>Université de Poitiers</i> , Poitiers. Solid & Fluid Mechanics, Mathematics, Combusion & Propulsion, Materials Science, Automation, Signal Processing, Computer Sciences, Management
2002-2003	<b>Student in Chemistry</b> , <i>Université de Paris XI</i> , Orsay. Chemistry, Physics, Mathematics
2000-2002	<b>Student in Medicine (PCEM1)</b> , <i>Université de Paris XI</i> , Orsay. Biology, Chemistry, Biochemistry, Physics, Anatomy, Histology, Physiology, Law
2000	<b>Baccalauréat, equivalent of British A Level</b> , <i>Lycée Blaise Pascal</i> , Orsay, with distinction 'mention bien'.
	Certifications
2019	<b>Red Hat Certified Specialist in OpenShift Administration</b> , <i>Red Hat</i> , 190-035-931. OpenShift
2013	Puppet Certified Developer, PuppetLabs, PCD0000011. Puppet IT automation software

Puppet Certified Professional, PuppetLabs, PCP0000116.

Puppet IT automation software

ITIL<sup>®</sup> v3 Foundation Examination, EXIN055512. Organization and efficiency of the Information System

# Foreign Languages

French Native Mother Tongue English Fluent Daily practice, conferences given in English Spanish Good Level Occasional practice German Good Level Studied 9 years in school

### Personal interests

Music Clarinet, piano, organ, saxophone Sports Hiking, sailing, golf, climbing Contributions Wikipedia, OpenStreetMap

Memberships President of the cultural association 'la Colombe de Savoie'

Ubuntu member

Others Travels, reading