Raphaël Pinson

Open-Source Technologist

210, rue du Grand Champ 73000 Chambéry \$\mathbb{O}\mathrm{+33}(0) 673 524 413 \$\sim 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 [†] , MCollective [†] , Augeas [*] | Debian OSes | Debian [†] , Ubuntu [*] |
| | Development | | |
| Languages | C, Perl, Python, Shell/Bash, Ruby, 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 Administration | | |
| Web | Apache, Lighttpd, Nginx, Varnish, Bind, Squid, Dansguardian, VsFTPd | Monitoring | BB4/Hobbit, Nagios, Munin, Cacti, Graphite, Logstash |
| Mail | Postfix, Exim, SSMTP | Backup | Amanda, BackupManager |
| Installation / Deployment | FAI, Kickstart, Reprepro, Cfengine, Puppet [†] , MCollective [†] , Augeas [*] | Networks | DHCPd, VLANs, OpenVPN, Keepalived |
| Operating Systems | GNU/Linux (Debian [†] , Ubuntu [*] , RedHat), MacOS X, Windows, *BSD | Databases | MySQL, PostgreSQL, SQLite, BerkeleyDB, CouchDB |
| Virtualization | Xen, VMWare, OpenVZ, LXC, Openstack, Amazon Web Services | Security | SSL, PGP/GnuPG, OpenSSH |
| | Office and tools | | |
| Office | OpenOffice/LibreOffice, Microsoft Office, Gimp, Inkscape | Project Management | TaskJuggler, GanttProject |
| Edition | T _E X, FT _E X, X ₂ T _E X, LuaT _E X | Wikis | MediaWiki, MoinMoin |

 $^{^*}$ Developer

[†]Contributor

Experience

IT Experience

2012 Instructr

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.

2006

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, maintainance and review of software packages;
- Writing of technical documentation for developers;
- Maintainance 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 LaTeX packages on CTAN.

Other Experience

2009

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

- Translation of English theology books into French;
- Edition of books using LTFX, X-TFX and LuaTFX;
- Publishing of books using on-demand publishing services (CreateSpace and Lulu).

| | Education | | |
|-----------|---|--|--|
| 2013 | Puppet Trainer , <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 | Student in Business Creation and Management, Créafort, Poitiers. Accounting, Management, Marketing, Law | | |
| 2005 | Student in Pedagogy ('Gestion Mentale') , <i>IFGM</i> , Bordeaux. Pedagogy, Didacticism, Cognitive Psychology | | |
| 2003-2005 | Student in Mechanical Engineering, École Nationale Supérieure de Mécanique et d'Aérotechnique (ENSMA), Poitiers. Solid & Fluid Mechanics, Mathematics, Combusion & Propulsion, Materials Science, Automation, Signal Processing, Computer Sciences, Management | | |
| 2004 | Licence, equivalent of a British Bsc, in Mechanics, <i>Université de Poitiers</i> , Poitiers. Solid & Fluid Mechanics, Mathematics, Combusion & Propulsion, Materials Science, Automation, Signal Processing, Computer Sciences, Management | | |
| 2002-2003 | Student in Chemistry , <i>Université de Paris XI</i> , Orsay. Chemistry, Physics, Mathematics | | |
| 2000-2002 | Student in Medicine (PCEM1) , <i>Université de Paris XI</i> , Orsay. Biology, Chemistry, Biochemistry, Physics, Anatomy, Histology, Physiology, Law | | |
| 2000 | Baccalauréat, equivalent of British A Level, Lycée Blaise Pascal, Orsay, with distinction 'mention bien'. | | |
| | Certifications | | |
| 2013 | Puppet Certified Developer , <i>PuppetLabs</i> , PCD0000011. Puppet IT automation software | | |
| 2013 | Puppet Certified Professional , <i>PuppetLabs</i> , PCP0000116. Puppet IT automation software | | |
| 2009 | ITIL® 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 | |

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

German Good Level