



github.com/talset

Florian Lambert

linkedin.com/in/florian-lambert 31 20 March 1987



contact@florian-lambert.info

https://readme.fr

Technical Cloud Consultant Redhat 2014 - 2016

Technically contribute to the delivery of projects based on Red Hat solutions and products using our Agile methodology, as well as disseminating the technical knowledge into the Cloud Practices. The responsabilities include:

- Deploy PaaS OpenShift platforms and laaS OpenStack platforms
- Customer facing for project delivery
- Industrialize Cloud servers infrastructure related processes and automate integration and continuous deployment systems
- Analyze and solve implemented Cloud infrastructures' performance and scalability related anomalies
- Provide feedbacks and disseminate knowledge and methods into the Cloud Practices.

Technical environment: RHEL, Atomic host, Openstack, Openshift, Origin, Kubernetes, Docker, Puppet, Ansible, Sensu/Uchiwa, Python, Pacemaker, Git, Haproxy, OSP-director

DevOps Engineer eNovance 2009 - 2014

Contributed to the support, delivery and R&D regarding the web and cloud hosting in order to improve the existing architectures and answer to the new needs

- Manage small team
- OpenStack, setting up / monitor
- Deployment automation Puppet / Puppi / Ansible
- R&D on different subjects like infrastructures, automation and applications
- Deploy, supervision and long-term administration of highly-available solutions
- Managing and setting up various web and cloud architectures
- Create a Pxe and Perl based system to automate operating system setup for production server.
- Setup and administration of backuppc servers. Developpement of multiples custom features

Technical environnement: AWS, Debian, Puppet, Ansible, Nagios/Centreon, LVS, DRBD, Heartbeat, OpenVz, KVM, Apache, Nginx, PHP, Varnish, Mariadb, Iptables, Vlan, Bonding, VPN



EDUCATION

Master's degree 2009 - 2012

Bachelor's degree ASRALL 2008 - 2009

M2IRT (apprenticeship): Manager in IT engineering, network and telecom ITIN, Cergy-Pontoise

ASRALL: Administration of systems, networks and applications based on Free Software **IUT Charlemagne, Nancy**



Operating system: Debian, Redhat, Atomic host, CoreOS

Cloud: Openshift, Kubernetes, OpenStack, **AWS**

Virtualisation: Kvm, Lxc, OpenVZ, Docker

Programmation: Python, Shell, Perl, HTML,

PHP, C++, Ruby

SGBD: MariaDB, Galera, PostgreSQL

Server: Nginx, Redis, Elasticsearch, Apache, Varnish, Bind, Postfix, Nagios, Centreon, Sensu, Prometheus, Backuppc, Openvpn, Rabbitmq, Ceph, NFS, Samba, Proftp, Dhcp, Haproxy

Tools: Puppet, Ansible, Vim, Screen, OpenSSH, Git, Jenkins, LVM, Monit, Supervisord, Tsung, Pacemaker, Tcpdump, Ipmitool

Réseau: IP-utils, Vlan, Bonding, Bridge, Pxe, Iptables, Ipset, ipvs, Idirector

Others: Packaging Debian, DRBD, Mdadm, Acl, Hpacucli





French Native English Professional working proficiency