NathanielFelsen

Dev. Ops and DevOps

contact

nfelsen@gmail.com +1 (408) 832-1745 156 Midcrest Way San Francisco. CA 94131

core engineering

Architecting, Automation, System, Network, Security, Scaling, Deploying, Algorithmic, Unit Testing, Troubleshooting

scripting & programming

Ruby, Perl. Unix shell. C/C++, PHP, Java, HTMI

web servers

Apache, Lighttpd, Ngnix, Tomcat

datastores

MySQL, PostgreSQL, SQLite, Redis, Hadoop, Hbase, ElasticSearch, Cassandra

operating systems

Linux: CentOS, RHEL, Ubuntu. Debian

monitoring

Nagios, Graphite, Cacti, QualysGuard, Ganglia, OpenTSDB, Newrelic

version control

Git, SVN, CVS

configuration management

Puppet, hiera, mcollective, Vagrant

experience

Mar 13-Now

Jive Software

DevOps Engineer and Service Architect

San Francisco, California

- Created a complete solution for CI/CD for legacy and new services
- Participated in the creation of the company internal framework to manage services
- Managed all multi tenants customer facing services
- Automated provisioning and orchestration of resources
- Puppetized a number of services previously "managed" by hand
- Added numerous "devops" tools to our infrastructure
- Deployed a solution to manage logs (logtash, kibana, elasticsearch)
- (Re)Architected a number of services to make them compliant with industry best practices.
- Improved infrastructure monitoring
- Administrate Hadoop and Hbase clusters
- Troubleshot issues and incidents
- Added documentations and processes to hand off services management to other teams

Sep 12-Feb 13 Square

Service Reliability Operation Engineer

San Francisco, California

- Joined Square as the first member of the SROE organization
- Created & documented all aspects of building SROE team (runbooks, checklists, change policies...)
- Defined the team roadmap as well as work prioritization
- Ran daily and weekly meetings on Change management (ITSM) and Infrastructure metrics review
- Made daily changes to our infrastructures in staging and production
- Supported the engineering team with operations tasks (supplied hardware, created vips, db, dns changes etc...)
- Monitored infrastructure
- Troubleshot issues and incidents
- Took part of the 24x7 oncall rotation

Lead Service Reliability Engineer

- Led a team of SRE of varying skill levels across multiple shifts (2 deeps), including weekend and grave
- Ensured that tasks and projects get proper execution and resources
- Monitored infrastructure
- Added new monitoring scripts and tools to gain visibility on the platform and services
- Developed new commands to operate the infrastructure
- Automated recurring tasks
- Re-architected services to make them more reliable
- Trained new employees
- Improved, Updated and Added documentations of our process in the wiki
- Rolled out new code and new content to production
- Troubleshot issues and incidents
- Post mortem analyses

Aug 07–Sep 10 **Orb Networks (Acquired by Qualcomm)**

Oakland, California

Server Operations / Linux Developer

- Managed the operations: Responsible for System, Network and Security of the development, pre-production and production environment
- Ported our desktop application Orb Caster to Linux (RPM/Deb and partners appliances)
- Developed embedded software for orb's home consumer products
 Orb Music and Orb TV
- Improved the architecture of the web applications Mycast V1 and V2
- Redesigned the database architecture schema to get high availability and geographic load balancing
- Automated recurring tasks (build & release of software, firmware, website, sales tax report)
- Developed, integrated and deployed server side applications for streaming, crash reporting, registration

Mar 06-Aug 07 Qualys

San Francisco, California

DevOps Engineer and Service Architect

- Managed Staging, Quality Assurance and Development servers that are involved in running the QualysGuard service.
- Developed web based tools and applications for Setup, Administration, Maintenance and Troubleshooting of the production environment
- Built and deployed new server hardware for the QualysGuard service.
- Performed ongoing system maintenance, administration, and troubleshooting.
- Deployed new systems and security patches.
- Analyzed performance and identify system bottlenecks
- Made a proof of concept on the log management
- R&D on the integration of QualysGuard in open source and commercial solutions

additional experience

Feb 08-Oct 08 Acadopia

San Francisco, California

Technical co-founder

- Chose the technologies and tools to use for the initial product
- Architected the application
- Developed the application with 2 other engineers

Dec 07–Feb 08 NewsBox Facebook application

San Francisco, California

Web Developer (contractor)

- Architected the server infrastructure
- Developed the Back-End, Front-End and User Interface

Mar 05--Dec 05 Hawkeye

Paris, France

Developer

Took part in developing the open source project, hawkeye

http://hawkeye.sourceforge.net

Jan 05-Dec 05 Cristal

Paris, France

Paris, France

Security consultant (contractor)

- Involved with 2-3 application/network penetration tests a month for numerous companies.
- Prepared preliminary and final Reports for the client during the vulnerability discovery, remediation and mitigation processes.
- Consolidated architectures and completed post-mortem analysis

Jan 05-Dec 05 Epita

Teacher's Assistant

Taught engineering students C, Unix programming and algorithmic

education

2000–2006 **Masters** in Computer Science (MSCS)

EPITA, Paris, France

Ecole pour l'informatique et les technologies avancees

Majors: System, Network and Security

Graduated with honors

1999–2000 **Diploma** of Higher Education

Louis Pasteur University, Strasbourg France

Majors: Mathematics and Computer Science