Senior Site Reliability Engineer

Software Engineer with more than 20 years of experience.

Strong background on large-scale projects

Always keen to discover, experiment & apply new techs

Skills

Languages Golang, Rust, Python, C/C++, Java, PHP/Symfony, Javascript, SQL

Envs GNU/Linux (Centos, Debian...), Kubernetes, AWS, Azure, GCE, Alibaba

Storage **PostgreSQL**, MySQL, Cassandra/ScyllaDB, Elasticsearch, Kafka, Rabbitmq, Redis

Tools Git, Terraform, Ansible, Chef, Github Actions, Jenkins, Packer, Docker

Experience

Since Oct **Technical Lead**, *Custocy*, Full-remote

2024 In a 12 members team building an Al-based Network Detection & Response :

- Helping an existing team to scale the company product to the next level

Env: AWS, Python, Terraform, Github Actions

Apr 2022 Staff Site Reliability Engineer, Aviatrix, Full-remote

Aug 2023 In the newly created SRE team, deployment and maintenance of :

- Designed & deployed observability stacks (kube-prometheus-stack, fluentd & opensearch)
- Bootstrapped authn/authz stack with okta/dex-idp/oauth2-proxy & IAM on EKS
- Wrote several infrastructure components (eg: Kubernetes operator, S3 synchronization service)
- Industrialized multiple existing or new company/opensource services to fit in Kubernetes

Env: AWS (EKS, EC2, IAM, S3, RDS...), Kubernetes, Golang, Terraform, Github Actions, Prometheus

Mar 2020 **Senior Site Reliability Engineer**, *Criteo*, Full-remote

Mar 2022 In the Observability team, handling metrics, logs & tracing, mainly maintenance of following:

- Improvement of metrics clusters (biggraphite & Prometheus with VictoriaMetrics)
 2.5M metrics/sec, 250 M unique metrics, 300 servers for graphite stack, 1000 prometheus over 8 DCs
- Redesigned logs pipeline ingestion, adding filtering & routing features (1.5M logs/sec)
- Worked on SDKs development (Java/Scala, C#, Python) and multiple POCs for customers demands
- Cleaned up tech debt upgrading & migrating obsolete components in several SRE teams

Env: Prometheus, Victoria Metrics, Grafana, Elastic Search, Cassandra, Python, Golang, Chef

Mar 2015 Senior Software Engineer, Qualys, Paris

Mar 2020 In the Malware Protection Services team, design & development of :

- WAF Maintenance on Web Application Firewall appliance software & team build tools.
 Development on Haproxy, analysis engine, agent; Creation of AWS, GCE, Azure cloud images
- MPF A malware storage & analysis platform to provide tools for Malware Analysis team & UI teams
 Composed of an UI and micro-services; Volume: 160M samples/year, 1M analyzes/day

Env: C/C++, Python, PHP/Symfony, PostgreSQL, Docker, AWS, Azure, GCE, Kubernetes

Oct 2012 Senior Software Engineer, Allmyapps, Paris

Feb 2015 In a 10 people startup, reporting to the co-founder/product manager, acting as CTO:

- Leading technical team (3 developers 2 on front web, 1 on desktop client, 1 tester)
- Responsible for development and production infrastructures: Architecture, migration to AWS;
- Platform optimization (+300 reg/sec; 2.5M monthly active users);

Env: PHP, Python, Golang, PostgreSQL, Redis, Rabbitmq, Elasticsearch, AWS, Ubuntu

Mar 2009 **Software Engineer**, Scan & Target, Paris

Oct 2012 Leading company's software projects, in a 7 people team :

- Development on all company software (core, moderation tools, client libraries)
- Design & development of a complete social network's UGC curation
- Optimization of existing company's SaaS software (over 100x)
- Development of C, C++, C#, Java, Python, Ruby SDKs and multiple POCs

Env: PHP/Symfony, Java, C++, Python, PostgreSQL, Hadoop, HBase, Thrift, Redis, Centos

Jan 2008 **Software Engineer**, *CS-SI*, Toulouse

Mar 2009 Software engineer for the mission/orbital station-keeping center of SPOT4/SPOT5/Helios satellites :

- Maintenance on control center softwares (200k ADA/HOOD loc, 1M C++ loc)
- In charge of development environment for the maintenance team

Env: Ada, C/C++, Visual C++; HP/UX, Linux, Windows 2000; Subversion; ISO9001-2000

Oct 2004 Software Engineer, EADS Astrium, Toulouse

Jan 2008 Software engineer in the Model, Tools & System team :

- Design, development and validation of analysis and computation tools
- Validation of a complete 3D modelisation and computation software suite (Systema)
- Specifications and development of backoffice tool to manage software licences

Env: C/C++, QT, PHP; Apache, Mysql, Solaris/Linux/Windows, Clearcase, ISO9001-2000

Mar 2002 **Software Developer**, *Plug-lt/Neuronnexion*, Amiens

Jun 2003 To validate my year at university, and followed by fixed term contracts

- Intranet (contacts, planning, mails) & Internet (e-commerce) website development
- Company's server installation & maintenance (web, mail, DNS...)

Env: PHP, MySQL, Apache, Redhat Linux

Education

2005 Master, Université Paul Sabatier, Toulouse, France

Computer systems engineering

2001 **DUT**, Université Picardie Jules Verne, Amiens, France

Computer & network engineering

Hobbies and Interests

- Security challenges/CTF hobbyist; Top 100 on root-me.org; Finished 1st at DG'h4ck 2023
- Big interest in new technologies especially in Open source community & startups
- Self learning on Coursera & Udacity (Ex: Android, machine learning, Crypto, Web dev...)