Nicolas STERCHELE

Decade experience as Software & Site Reliability Engineer

FRANCE ↓+33 6 09 39 40 53 **≤**nicolas@sterchele.fr @www.sterchelen.net

Skills

Programming	Go, C, C#, Python
OS	GNU/Linux, FreeBSD
Systems	RabbitMQ, redis, elasticsearch, nginx & co
Tracing	eBPF, bpftrace, strace
Network	TCP/IP, DNS, HTTP
Process	Open source contribution, code review, debugging/testing
Miscellaneous	Git, Makefile, Vim
Personal skills	Good communication, troubleshooter mindset, passionate, team work, self-motivated

Experience

2021–Present Senior SRE II, BACK MARKET, Full remote.

- Back Market is an online marketplace that sells revamped smartphones, laptops, gaming consoles, and more.
- Root cause analysis of complex problems from any layer of the stack through various system measurements and profiling techniques
 - Provide expertise via internal collaborations to empower engineers to troubleshooting methodologies and debugging practices
 - Develop tools to help debugging issues in production environment, thanks to the eBPF eco-system
- Contribute to open-source projects for fixes & features (kops, cilium)
- Develop raccoon an open-source project in Go, to provide ephemerality in a Kubernetes environment
- Promote & implement SLO across the company to act as a safeguard against quality & availability loss
- Conception, promotion and implementation of a chaos engineering doctrine across the engineering department • Articles contributed to Back Market's blog

2019–2021 Site Reliability Engineer, UKG, Full remote.

The UKG platform improves HR effectiveness, streamline the payroll process, and help make work a better, more connected experience for everyone.

- To safeguard the reliability of our stack, I led the writing of the SLO manifesto & trained SRE team members to launch and advocate the initiative across the company
- Provided guidance to engineers to identify, troubleshoot, and resolve high impact issues to keep services conformed to our quality standards
- Actively contributed to build fault tolerant, scalable and low latency services on virtual and bare-metal servers via various techniques, such as:
 - evangelizing circuit-breaker implementation
 - providing performance improvement plans backed by flamegraph usage
- Did major contributions to Elasticsearch stack, to reduce its footprint and also improve its performance

2017–2019 Cloud System Engineer, ANTVOICE, Paris.

Led the build of a Real-Time bidding platform infrastructure.

2015–2017 Software Engineer, KANTAR MEDIA, Paris.

Conception and development of a social media intelligence platform.

2013–2015 Software Engineer, TECHNIP, Paris.

Development of a website that shows how to distribute containers on the deck of an oil rig or a boat. Conception and development of an OLE interface between a thermal calculation software and a web module.

Open Source & Community

Contributions 🖓 sterchelen - Contributions made to: kops (multiple fixes and features), bcc (new libbpf tool), cilium (fix) , chaos-mesh (feature)

Blogging Technical articles: troubleshooting scenario, open-sourcing raccoon

Languages

French **Mothertongue**. English **Fluent**, *TOEIC 840*.

Education

- 2010–2013 **Master's degree**, *Conservatoire National des Arts et Métiers*, Paris, France. Computer Science
- 2008–2010 **BTEC Higher National Diploma (french BTS)**, *Lycée Paul Langevin*, Beauvais, France. Major in robotic
 - 2008 High School Diploma (french baccalauréat), Lycée Paul Langevin, Beauvais, France.

Interests

- Climbing

- Running

- Woodworking

- Gardening

- Tinkering