

Luc Sarzyniec

Software Engineer

🏠 Nancy, France
✉ luc.sarzyniec@gmail.com
🌐 www.olbat.net
🐙 github.com/olbat
🌐 in/lucsarzyniec

Experience

- Nov. 2017*
Present
Senior software engineer — Qwant
Tech leader in the shopping and knowledge dept. of the Qwant European search engine. Worked on product classification and on the extraction of metadata from Wikipedia.
▸ Product classification, Dynamic programming, Knowledge eng.
▸ Python, flask, REST, fastText, DBpedia, OWL, Docker, Gitlab CI
- Sept. 2014*
Nov. 2017
Senior software engineer — Xilopix
Parallel Processing department in the team that develops the Xilopix search engine's core. Developed from scratch a distributed computing framework, bootstrapped a distributed web crawler/scrapper and worked on the search engine's core.
▸ Distributed computing, Web crawling/scraping, Machine learning
▸ Ruby, Python, RabbitMQ, Redis, Elasticsearch, MongoDB, Docker
- Oct. 2013*
June. 2014
System engineer — Inria
Administration, improvement and development of the Grid'5000 experimental platform composed of 1000+ nodes dispatched on 30+ clusters localised in 10+ sites.
▸ Ruby, Puppet, large scale & parallel experimentation, HPC admin.
- Oct. 2011*
Oct. 2013
Software engineer — Inria
Maintained and improved the Kadeploy3 deployment solution. The software is used by administrators to automatically and quickly install and configure OS images on hundreds of nodes.
▸ Ruby, REST, MySQL, MaaS, PXE, disk cloning, parallel prog.
- Feb. 2011*
Sept. 2011
Junior engineer — Loria
Developed the Distem emulation software used to transform a homogeneous cluster into a platform where nodes may have different performances and network topologies.
▸ Ruby, C, containers, software emulation, traffic shaping
- Apr. 2010*
Aug. 2010
Intern — Université de Lorraine
Studied reinforcement learning of a complex task by splitting it into several sub-tasks. Simultaneous improvement of motion and sensing skills of an agent. Practical application on a robot.
▸ C++, neural networks, reinforcement learning, Q-learning
- Apr. 2007*
Jun. 2007
Intern — University of Wales (UK)
Setup and benchmark of an open-source Information System.

Education

- 2010 – 2011*
Master of research in Computing Sciences
Cum laude, Science Faculty, Université de Lorraine
- 2007 – 2010*
Master of Computer Engineering
TELECOM Nancy, Université de Lorraine
- 2005 – 2007*
DUT in Computing Sciences
University Institute of Technology, Université de Lorraine

Computer skills

Development

Ruby, Python, Crystal, C, Java, REST

Backends

*RabbitMQ, Redis, Elasticsearch, *SQL, MongoDB, JanusGraph*

Machine learning

NN, RL, Q-Learning, HMM

Development tools

Git, Docker, GitHub, Gerrit, Jenkins

Software engineering

CI, code review, automation, test units, open-source, versioning

System

Shell, containers, virtualisation, Linux, systemd, packaging, Docker, LXC, k8s

Scientific contributions

1 journal, 4 articles, 2 challenges

Online certifications

Cryptography, Stanford University

Personal projects

libgen, icu.cr, groinc, dockerfiles, more

Language skills

French: native

English: full professional prof.

German: elementary

Interests

Free and open-source software

Video games, raid leading

Board and role playing games

Additional information

Driving license

References

Sébastien Demange, *Qwant*

Cyril March/Laurent Vallar, *Xilopix*

Emmanuel Jeanvoine, *Inria*

Lucas Nussbaum, *Loria*