## Luc Sarzyniec

Software Engineer

## **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/scraper 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

Nancy, France

luc.sarzyniec@gmail.com

www.olbat.net



github.com/olbat

in/lucsarzvniec

## 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, dockerfilles, 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