# JÉRÔME VIZCAINO

Senior Software Engineer

# Romainville, France

- **L** +33 6 35 42 08 25
- https://github.com/j-vizcaino

Online resume

# **EXPERIENCE**

#### **DATADOG** Senior Software Engineer

Paris, April 2020 - Present

# Support and improve existing stack

- Stabilize legacy events **intake pipeline** and **indexing backend**, composed of a **Kafka** consumer written in Go, and a large Elasticsearch cluster (300+ nodes, ~50k docs/sec indexing rate, ~1k/sec query rate): identify product constraints, develop a custom controller to manage indices and settings, with extra tooling to operate the clusters (Go, Python).
- Improve scalability and reduced maintenance cost of internal Alerting results historical storage (Elasticsearch, object storage backend, +80k docs/sec, AWS, GCP and Azure support)
- Reduce on-call fatigue for Alerting folks, by redefining platform SLI granularity and onboarding 8 product teams to the new model.

# Develop product features

- Lower onboarding time for new Alerting products, merging 13 data models into a single generic and extensible model (Protobuf, 10 apps from 3 teams).
- Increase resilience of scheduling engine against lag in the data pipeline (Go, code refactoring, TDD).

## Mentoring

- Provide code contributions and reviews best practices (software design, effective PR reviews), pair programming.
- Onboard Senior software engineer to Go language.

#### **DATADOG** Core Interviewer

Paris, January 2018 - Present

- Run coding and design interviews (1-2 per week).
- Mentoring: contributed to learning material, taking part in shadow and feedback process for new interviewers.

#### **DATADOG** Site Reliability Engineer

Paris, April 2017 - April 2020

# Improve reliability

- Contribute to infrastructure-as-code improvements, further embracing Terraform for AWS resources and Packer for machine images. Develop a custom templating tool, to circumvent Terraform 0.10 limitations (used by ~200 devs, written in Python).
- Run game-days with devs: identify error patterns before they occur in production (chaos engineering).

## Enable Kubernetes migration for teams

- Develop a custom Kubernetes controller for statically sharded deployments (Go, using controller-runtime). Used by 14 applications, from 8 different teams. Biggest sharded deployment supporting 500 shards.
- Help developers migrate their applications: Helm charts authoring, deployment strategies, ...

# MINISTÈRE DE LA DÉFENSE

Senior Software Engineer

Paris, January 2010 - April 2017

# Support DSP engineers in writing C++ multithreaded applications

- Design, develop, document and support a C++ framework for multithreaded, realtime data processing applications (C++, CMake, Doxygen).
- Dynamic flow-based programming: processing pipeline is represented by a graph of blocks connected together.
- Core engine leveraging asynchronous, event-based programming (Qt event-loop), as well as a block scheduler using a thread-per-core model.

# Develop signal collector and processing solution

- End-to-end solution for radio signal digitization, dispatching and processing running 4 Debian
- Solution included custom PCIe board handling, responsible for digitizing signal and broadcasting samples using multicast UDP groups (4 Gb/s total), resource management and data processing using the in-house C++ framework described below, as well as a realtime monitoring interface created with AngularJS.

# **EDUCATION**

ESIEE Paris

2004

2008

2005

Master's degree in computer science

2015 AWS Day

AWS introduction and best-practices

3COM network switches

Network protocols and switches configuration

Linux Kernel Drivers

2007 Linux kernel driver development

Cryptography and security

Cryptographic theory and security application

# SKILLS

### Languages

- Go
- Python
- C++

### Env/tools

- Linux (Debian, Ubuntu)
- AWS, GCP
- Kubernetes, Docker, Helm
- Terraform
- Git, Github

# FOREIGN LANGUAGES

## English

Full professional proficiency CEFR: C2

## Spanish

Elementary proficiency

# MISC.

# Daily reading

- LWN
- Phoronix
- Martin Fowler
- High Scalability
- Blogs: Golang News, Kubernetes Weekly, Rust

# Personal projects

- Electrical current telemetry at home: Go program decoding frames read from consumer unit, storing them in InfluxDB. User interface showing graphs with Grafana.
- Home services deployed in a small Nomad cluster, with Traefik for routing, HTTPS certs renewal.

## Security clearance

Secret Défense (Top Secret)

# Licenses

Car, motorcycle, boat

## Hobbies

- Drummer (15 years, multiple bands)
- Canyoneering association leader (5 years)
- Rock climbing (15 years)

# Renew developer environment (~100 users)

- Deploy infrastructure core services on bare-metal with CoreOS, Kubernetes + Docker (PowerDNS, DHCP, Ceph, Openstack, MariaDB/Galera, RabbitMQ, Puppet, Foreman).
- Run end-user services using Openstack KVM virtual machines, managed by Puppet.
- Install and configure developer workstations running Debian, using Foreman and Puppet.

# Manage Debian repositories and streamline package building

- Enable ~50 developers building Debian packages in a reproducible way (NodeJS micro-services, Python Celery, RabbitMQ).
- Open internal Debian repositories management to devs and ops teams, using a CLI supported by a REST service written in Python3, featuring safe package import with dependencies resolution.

# MINISTÈRE DE LA DÉFENSE Software Engineer

Paris, January 2004 - January 2010

# Develop software support for custom hardware

- Develop, run and operate a realtime data processing service targeting custom hardware (~300 node cluster, Debian, C++, Qt4 event loop).
- Develop IDE for crypto-mathematicians developing and debugging algorithms targeting an inhouse RISC processor, by interfacing with processor software emulator (C++ library, Qt4 UI).
- Add support for custom PCI board in Linux 2.6 (char driver, userspace library, C).
- Automate unattended Debian systems installation, and extend it to provide hardware testing before deployment.