Renaud MARIANA

rmariana@gmail.com



Objective: With more than 15 years experience starting designing middlewares for

smartcards to large scale systems, I'm keen to exploit my knowledge further in building, testing, operate concurrent, energy efficient systems.

WORK EXPERIENCE

Santevet | Online Bookings

France - remote 11
23 - till present

Key Responsibilities

- · Reliability: enforce software robustness of Santevet Online Booking;
- Fix several critical bugs like this one found in our dependencies, fix wrong linux settings, aws instances size, etc...) to achieve a better reliability;
- Observability: add metrics / monitoring with prometheus / promQL / grafana;
- Stripe: add a card payment method to Santevet products, migrate our stripe api;
- work on implementing a garbage collector for our CQRS data;
- Solving front bugs;

Github

- Commanded (CQRS/ES): fix an OOM bug present for years in the commanded dependency.
- Prometheus <u>high resolution metric</u>: create a small memory footprint prometheus counter able to track millions of different counters, used intensively by our analytics.

Environment

 AWS - Postgres - Phoenix - CQRS/ES - EventStore - Commanded - ElasticSearch - Stripe API - promQL - Broadway - Rust

Motorola Solutions

Glostrup, Denmark 🎏

21 - 22

Key Responsibilities

- Devops for a cloud based telecom product that connects <u>Land Mobile Radio systems</u> over the internet;
- Reliable software programming devops (kubernetes);
- Software: write new kubernetes microservices (service-level agreement, ..) and deployed them in all regions;
- the role included tasks like writing / running the deployment pipelines, the CI/CD integration, templates, helm chart, monitoring, logging;
- SRE tasks: implement a SLA measurement microservice, on-calls, running post-mortem, improve reliability;

Environment

 Kubernetes - Helm - Docker - Elixir - Elk - Azure Pipelines - Telemetry - PagerDuty -Prometheus - Continuous Integration - Rabbitmq - Grafana - Redis - Phoenix - GraphQL.

Kuantic | Lead

Sofia-Antipolis, France 18 - 21

Key Responsibilities

- Distributed fleet management backend devops;
- Responsibilities: technical interface for Stellantis (customer #1)
- Development process: full refactoring of our existing stack, modernizing the erlang development process and deployments, add Elixir to our backend;
- Reliability: improve the reliability and extensibility of the stack with message queue robustness;
- Big-data: inject our vehicles traffic in elixir pipelines for data analysis (MapReduce, SQL backend) and third-party data export pipelines;
- Tooling: add tools like Elastic Search and Elixir Dashboards;
- Troubleshoot some issues:
- Performance: improve overall performance with some of my open-source projects (Github)
- $\bullet\,$ Side project: develop and maintain a SaaS based on Phoenix / LiveView;

Github

- · A local key-value cache
- A nif cache for openstreetmap

Environment

• NoSQL · MapReduce · Erlang · Distributed Systems · RabbitMQ · Broadway · Elixir · SQL ·

France

Online SAS | R&D

Key Responsibilities

Paris, France

13 - 17

- · Distributed cloud storage R&D Devops
- Architecture: define the basis for a fault tolerant storage (e.g. where nodes may crash);
- Implement a flexible, lightweight protocol layer (nbd) in erlang (where it shines), allowing for
 example to move geographically a customer storage while his storage is currently in use
 topics: live release upgrade, app profiling, riak LRU cache, blocks dependency graph, users
 volume live relocation, riak node crash recovery, data flow performance analysis, webmachine
 rest api:
- Implement a fraud detection system based on emergent machine learning / AI technologies.
 Made the technical decisions (scikit versus legacy), build the features and python workflow (SQLAlchemy, Rest API);

This AI fraud detection is used in production and is fully automated. *topics*: scikit-learn, python, SQLAIchemy, postgresql

- Online SAS san servers as <u>IOT</u> (POC) for live snapshots and statistics data collection topics: qemu-nbd, iot;
- erlang distributed testing of aws s3 storage backend topics: basho_bench, tsung;

Github

· a spatio-temporal logger

Environment

• Scikit-Learn · PostgreSQL · NoSQL · Storage Area Network (SAN) · Machine Learning · Erlang · Python - SQLAlchemy - Distributed Systems · Quickcheck · Docker · Qemu · Linux Kernel

Meetic, +500 people

Paris, France 10 - 13

Key Responsibilities

- Distributed chat system main backend developer;
- maintainer of the messaging stack (Erlang/Ejabberd +200K simultaneous users);
- architect and code new requirements for the Meetic chat system;
- adding the js xmpp protocol (bosh) extension to the backend;
- package, benchmark, experiment new ideas in erlang;
 - develop a jabberd roster (contact) cloud storage (Riak);
 - develop a game framework as a cluster extension for Ejabberd to supports simultaneously ten of thousands of human interactions stored in Riak;
 - o a realtime 3D supertracker to monitor fraudulent chat messages traffic;
 - benchmark RabbitMQ for messages logging;
- side project: rewrite in erlang a C++ biological follicular/ovarian growth simulator I build (INRA, ATT/C++ coroutines), this was my first project in Erlang;
- side project: open-source a real-time extension for erlang, allowing to schedule hard real-time messages with the C libasound library (NIF) illustrated with two n2o projects:
 - o an erlang multi players midi sequencer;
 - o an interactive physics simulator.

Github

• a real-time extension for erlang, allowing to schedule hard real-time messages (C libasound library. NIF)

Consultant embedded software

Paris, France 02 - 10

• Embedded programming - Philips / Sagem mobiles

- based on the 18Crypt profile, architect of the NXP mobileTV CAS feature (conditional access); this multi sites project involved people from the Netherlands, India and Ireland (S3);
- Feature leader of Puma phone media manager, specify & code the real-time requirements (apollo, js);
- $\circ\,$ develop a new video player automaton in C for Sagem Mobile;
- build a host based verification system tool to ensure the middleware correctness, this tool
 uses logic programming techniques on a host to drive the tests on the embedded system;
- android devices: build a verification tool to test low level Android java hooks (thread, java fields / methods, state machines)

• Embedded programming - Philips STB

- add multi-threading (EMM/ECM and Tuner) for the Philips STB DLI (Device Layer Interface); develop a porting layer for PVR services based on ST40 crypto security;
- o as a field engineer at BYTEL for the BBOX IPTV Product, investigates Technicolor stb

middleware:

 rewrite in Erlang my massively parallel C++ coroutines simulator for a biological processus (based on Cox Renewal Theory statistics model).

• DVB-H Mobile TV - Orange

- participates to the development of next generation SIM & KDA conditional access for Orange DVB-H mobiles;
- o semi-formal testing of the sim software using logic programming techniques;
- o customize VLC to decode the rtp h264 ismacryp stream;

• Project leader (2 patents) - Viaccess mobile drm system

- architecture of a poc: server DVB-H mobile card, mp4 encryption schemes, licence packaging;
- participate to the development of some parts of the project : sim, oma v2 mp4 packager, symbian software;
- manage the relationships with major smart card suppliers, video software vendors and third party software companies.

CP8 Transac

Louveciennes, France July 97 - June 02

• Project leader of Inria javacard (3 patents including 2 US)

- did the coordination between INRIA, the mask and the CP8 R&D teams. This project included a virtual machine simulator along other tools like secure loader or bytecode optimization programs and benchmarks suite software;
- o R&D: lot of javabytecode optimizations;
- $\,\circ\,$ replace old proprietary VB tools with the http interface access (one patent) for smartcards;
- technical consultancy for a French bank (Caisse d'Epargne, B0' application);

• Secure protocols for e-commerce, carte bleue

- o port of the french banking protocol (B0') in javacard;
- o add multi-threading for the SimToolkit (3 patents filled);
- proof of concept of a sms-based E-purse transaction system (Proton smartcard and server);
- open-source the prolog <u>PC/SC interface</u>, used to run semi formal tests in logic programming.

EDUCATION

Groupe Ecoles Centrales

Centrale Méditerranée, France

- Graduated in Computer Engineering
 Minor: Industrial IT and embedded systems
- Competitive classes preparing to the best engineering schools ("Les grandes Ecoles")

Computer Skills

Systems: kubernetes / helm / docker, azure pipelines, low latency Erlang/OTP, elixir

ecosystem, phoenix, tailwind-css, github actions, riak (nosql), linux kernel (bloc storage), graphQL, sqlite, postgresql, SQLAlchemy, tsung, redis, C++

Coroutines.

Observability - Prediction: PromQL - Grafana - Scikit-Learn - High resolution metrics counters.

 $\textbf{Programming languages:} \quad \text{erlang / elixir, C/C++, Python, JavaScript prototype, java-bytecode, SQL, ...} \\$

Methodology: jira, git, github, CI/CD, OTP, Rational Unified Process (RUP, UML), Microsoft

Project.

Protocols: nbd, aws, xmpp, iptv, TR-069, mpeg-4 streaming (RFC 3984), ISMACryp

1.0, Etsi-Tetra.

Embedded: Linux, Nucleus, RTKI, VME, JavaCard, Android.

Smart Cards: EMV, SIM Card, B0' Banking Application, E-Purse, OpenPlatform.

Projects

Prometheus: Create a small memory footprint telemetry_metrics_prometheus_core

counter able to track millions of different counters.

Superls : A multi volumes, files tokenizer, indexer and $\underline{\text{search engine}}$.

Caching systems: Small libraries on top of a NOSQL database.

Spatio-temporal logger: A tiny library to debug concurrency in distributed systems, both in time and

space.

Hardware clock: ALSA hardware based clock (NIF) for real-time processing.

Ejabberd Game framework: Framework for multi players games on top of Riak and Ejabberd.