Pierre Besson

Full-Stack and Dev-Ops Software engineer

Software Engineering Skills

Development Operations

Back-end Java, Spring, Spring Boot, Spring

Containers Docker, Podman, Kubernetes, ArgoCD, Istio

development Cloud, JUnit,

Cloud AWS, GCP, Digital Ocean

development Cloud, JUnit, Cloud AWS, GCP, Digital Ocean Mockito, Node.JS

Front-end JavaScript/Typescript, Angular,

System Ad- Linux, Bash, SystemD, Terraform, Ansible ministration

development React, JQuery, Bootstrap, HTML, CI/CD Jenkins, Gitlab CI, Github Action

CSS, Webpack, Jest

Data SQL (MySQL, PostgresSQL), JDBC, Monitoring Prometheus, Alertmanager, Loki, Grafana, ELK, Grafana

persistence Hibernate, Spring Data, Cassandra

Security Hashicorp Vault, Cloud IAM, LetsEncrypt,

Tooling Maven, Gradle, NPM, IntelliJ, JHipster

Yubikey

Distributed REST, SOAP, Websocket, GRPC, Kafka

systems

Blockchain

Protocols Polkadot / Substrate, Ethereum Libraries Polkadot.js, Ethers.js, Web3j Clients Polkadot, Substrate-based blockchains, Ethereum, OpenEthereum, Hyperledger Besu

Education

- 2016 **Engineer Degree**, *Information Systems Architecture*, INSA de Rouen, Normandy.
- 2013 **Integrated Preparatory Cycle**, *Science and Technology for the Engineer*, INSA de Rouen, Normandy.
- 2010 **Scientific Baccalaureate**, *Lycée Auguste Renoir*, Asnières-sur-Seine.

Professional Experience

Independent Software Consultant

Nov 2020 - **DevOps Engineer**, Parity Technologies, Remote, Blockchain operations.

Present Day to day tasks:

- Operate and monitor mainnet and testnet nodes of the Polkadot and Kusama blockchains as well as parachains (eg. Statemint, Bridge-Hub)
- o Operate and monitor private Ethereum and Substrate nodes in fully managed networks
- Deploy and monitor internal software and tools and CI/CD automation leveraging technologies such as Kubernetes, Terraform, Ansible and Hashicorp Vault
- Develop custom tooling such as the Testnet-manager which offers a UI and API to rationalize our operations of Polkadot testnets

Significant contributions:

- Lead the Testnet team responsible for operating Parity's public-facing Polkadot test networks (Westend, Rococo) including its system parachains
- Designed a Kubernetes based deployment of Polkadot testnets that can scale to 1000 validators and 100 parachains in minutes.
- Developed automation to help developers to deploy experimental node code to our internal sandbox test network in a self-service way
- Overhauled the AWS infrastructure of a private Ethereum network operated on behalf of the United Nations World Food Programme (Building Blocks project)
- Migrated a production Ethereum blockchain to new infrastructure
- Migrated a legacy Ethereum chain to a Substrate-based EVM compatible solution
- o Implemented Disaster Recovery processes for Blockchain nodes

Liquidshare

June 2019 - **Site Reliability Engineer**, *Liquidshare*, Paris, <u>Blockchain-based platform operations</u>. October 2020 **Day to day tasks**:

- Manage the Liquidshare platform running on cloud providers (AWS, GCP) using Terraform including cloud managed networks (VPC), container orchestrator (Kubernetes), service mesh (Istio), database (PostgreSQL), message queue (Kafka).
- Manage the CI/CD infrastructure : Gitlab, Jenkins, Nexus, Build runners
- O Develop custom tooling for continuous deployment using Kotlin, Go and Python
- Maintain the individual deployment pipelines for over 20 java based microservices and several UIs deployed in Kubernetes over 4 environments (dev, qa, uat and prod).
- Manage the operations of a blockchain cluster based on Hyperledger Besu.
- Implement security best practices including secret management (Vault), encryption at rest and in transit, vulnerability scanning, policies enforcement and firewalls.
- Handle production incidents.

Significant contributions:

- Developed a CI/CD pipeline for solidity smart contracts deployments and upgrade (node.js, openzeppelin, Gitlab CI)
- Developed a fully automated hotfix process utilizing webhooks and deployment pipelines to help developers go from a JIRA ticket to the safe deploy of a hotfix code patch in production.
- Deployed a production Hashicorp Vault cluster to GCP following best practices and implemented a secure set of Vault policies suitable for Liquidshare use of the tool (secret management, transit encryption).
- Deployed a monitoring infrastructure using Prometheus, Alertmanager and Grafana to monitor blockchain nodes.

Consulting work for Ippon Technologies

- May 2018 Full-stack developer, Renault Digital, Microservice architecture and AWS.
- May 2019 Development of a car configurator platform (back-end + front-end) for use on the car maker main website for the following brands: Renault, Dacia and Alpine.
 - Development of Spring Boot back-end microservices to expose a simple car configuration API from the aggregation of various internal APIs
 - Development of a React front-end using our APIs and integrated with the AEM (Adobe Experience Manager) CMS.
 - Development of AWS Lambda functions to carry out batch processing workloads
- July 2017 Full-stack developer, Tessi Document Services, JHipster microservice architecture.
- May 2018 Development, deployment and supervision on a case management solution built around the Tessi EDM (Elelectonic Document Management) in the context of paper mail digitization for a major French insurance company (tens of thousands mails digitized and handled every day on our platform).
 - Back-end and front-end User Stories development
 - Integration with the proprietary Tessi Datacontent EDM engine (based on Cassandra) and JBPM for workflow management
 - Configuration management with Ansible and continuous deployments in production with no service interruption
 - Exploitation of the open source "JHipster Console" (ELK Stack + Zipkin) monitoring solution which I developed and allowed us to achieve observability (logs, metrics and traces) of our microservice architecture.
- Sept. 2016 Full-stack developer, Paris Turf, Microservice architecture on Kubernetes.
 - June 2017 Development of a horceracing totalisator for an online betting website.
 - Development of Spring Boot based microservices communicating with each other using REST
 - Development of an AngularJS front-end for the operational back-office
 - o Contribution to setting up Continuous Integration with Jenkins
 - Deployment of the microservice stack as Docker containers on Kubernetes
 - Handling of production incidents

Internship & Student projects

- Jan. 2016 Software Engineering, Ippon Technologies, JHipster R&D Internship.
 - July 2016 Contributions to the JHipster project, an open source code generation tool to create Spring Boot + AngularJS application
 - Participated in the design and implementation of microservices patterns in JHipster using Spring Cloud, Netflix OSS, Docker and creation of a monitoring solution based on the ELK stack.
 - Initial development of the DataMC console using JHipster: an administration console to drive the Big Data managed service offering by Ippon
 - Integration of the application with a container orchestration platform based on Docker Swarm and Consul
- Jan. 2015 **ISO 9001 Certified project for CHU de Rouen**, *INSA de Rouen*, Rouen, Normandy, Dec. 2015 JHipster & DataMC.
 - Creation of a RESTFUL API and a Responsive front-end to modernize the main French medical documents search engine (doccismef.chu-rouen.fr)
 - University project assigned to a group of 7 students representing 25h of work per week for 2 semesters
- June 2015 Software development internship, Bancom IT Co. Ltd, Shenyang, China.
- August 2015 Participation to the development of a CRM platform for use by universities in Liaoning Province (North-East China)
 - Developed my ability to adapt to a different culture and work environment (a Chinese SME)