François Bertet

SENIOR BACKEND ENGINEER

■ +33 6 66 62 42 15 | ■ fr.bertet@gmail.com | • fbertet | in fbertet

Education

EPITA · Engineering School in Computer Science

Kremlin Bicêtre, France

2012 - 2017

TOP OF GISTRE - EMBEDDED AND REAL-TIME SYSTEMS SPECIALIZATION• Study semester abroad in Ireland at Grifith College Dublin.

Skills

DevOps AWS, Docker, Kubernetes, Terraform, SaltStack, Packer, Gitlab

Programming Python, Java, C, C++, Lua, OCaml, LaTeX

Database PostgreSQL / MySQL, DynamoDB, ElasticSearch

Concepts GitOPS, Agile Scrum & SAFe

Languages French, English

Work Experience

Qorvo @Home / Paris, France

SENIOR BACKEND ENGINEER 2020 - Today · 3 years

• Conception and implementation of optimized and parallelized CI/CD pipelines on Gitlab.

- Configuration of replicable hardware servers for QA Team using SaltStack and Docker among other tools.
- Automation of Product Team release process, integration of it to CI/CD pipelines.
- Development of custom tools/bots using Python and Docker to assist / check developers work.
- Deployment of a mixed CI/CD infrastructure composed of Bare-metal, AWS EKS and AWS EC2. Goal: Conciliate specific needs, scalability and optimized costs.
- Implementation of several RESTful APIs in Python Flask deployed in the serverless AWS Lambda functions.
- Creation of tools to ensure compliance of our users personal data management with GDPR european regulation.

Sevenhugs Montrouge, France

EMBEDDED SOFTWARE ENGINEER

· Development of integrations (Connected objects and services) for the Smart Remote, Sevenhugs universal remote.

- Conception and development of the SDK allowing the development of these integrations.
- · Implementation of system features (Scenes, Custom UI, etc) and of the Smart Remote RESTful API.

Happn Paris, France

DATA ENGINEER INTERN 2015 - 2016 · 5 months

- Implementation of a distributed ETL in Python that transform and gather data from various source to Google BigQuery.
 Making of product, acquisition and business analysis.
- Creation of dashboards using Tableau Desktop to be used by different teams.

3IE · Innovation Institute of EPITA

Kremlin Bicêtre, France

2017 - 2020 · 2.5 years

ANDROID DEVELOPER 2014 - 2015 · 6 months

• Development of mobile applications, for example SportBooking for ForestHill clubs.

Personal Projects _____

HOMELAB 2021 - Today

Kubernetes cluster composed of 8 Raspberry Pi, NAS and pfSense router. Enclosed in four 3D printed mini Racks.

Hosting of services like *arr suite, Plex, Home Assistant, PiHole, etc

TECHNOLOGIES: SALTSTACK, KUBERNETES (K3S), TRUENAS, LONGHORN, PFSENSE, CONCEPTION & IMPRESSION 3D

DOMO 2019 - Today

Automation of my home using Home Assistant, an open source solution without Cloud dependencies.

TECHNOLOGIES: HOME ASSISTANT, DOCKER, CAPTEURS ZIGBEE, ESPHOME, MICROCONTRÔLEURS ESP32, IMPRESSION 3D

Points of Interest __

Hobbies Climbing, 3D Printing, Development, Video games