Jean-Patrick Francoïa

For my latest CV, projects, and more details, visit: https://jpfrancoia.github.io

Professional experience

2023-Today Lead software engineer, Virgin Media O2, London, U.K

Leading a team, building a diagnostics platform

- Platform and impact: Architect and operate nationwide network fault diagnostics platform on GCP (Cloud Run, Pub/Sub, Cloud SQL). Improves detection, triage and remediation of issues; delivers £20M annual savings
- Reliability and observability: Drove adoption of SLOs, actionable alerting and GitOps; produced OpenTelemetry instrumentation guidelines that improved incident detection and response across ca. 30 engineers in 5 teams
- Cross-functional collaboration: Partner with Product, Frontend, Network Operations and Data teams to shape roadmap, refine requirements and drive adoption of the diagnostics platform across the organisation
- Team leadership: Manage and grow 5 engineers (mentoring, performance, objectives setting, hiring, training and workshops) while lifting standards in code quality, testing and observability
- Al exploration: development of a MCP server to enhance diagnostics through Al agents

2022-2023 Senior Site Reliability Engineer (SRE), Babylon Health, London, U.K.

1 yr 3 mos Reliability, observability and incident response

- o Incident response and on-call: 24/7 PagerDuty rotation. Led mitigation across EKS, RDS and microservices (capacity overload, faulty releases, partner/patient issues) restoring services and protecting SLOs
- Observability platform: Standardised OpenTelemetry instrumentation. Built Honeycomb dashboards and precise Terraform-managed alerts that reduced noise, sped up diagnosis and enabled proactive detection

2021–2022 Software engineer, Babylon Health, London, U.K.

1 yr MLOps and model governance for healthcare Al

- Production data pipeline: Built compliant (HIPAA/GDPR) pipelines to anonymize and deliver regulated medical data, enhancing training and evaluation of production-grade AI models
- Model validation environment: development of a lightweight docker-compose replica of inference stack to shift validation into Azure DevOps pipeline; 7× cost reduction and simpler maintenance
- Model release workflow: Go/Postgres audit and validation app for clinicians and data scientists; enforced gating, traceability and safe promotion of models to production

2018-2021 Data/Backend engineer, Okra Technologies, Netherlands

2 yr 7 mos Healthcare analytics data platform and ML services

- O Data pipelines: Delivered Python/Airflow feature engineering and training pipelines from scratch (Docker-based), enabling reproducible ML experimentation
- O Data lake: Designed and implemented AWS Glue catalog + S3 + Athena lake; development of libraries to give data scientists self-serve query access
- ML serving APIs: Built and operated Flask/Postgres B2B prediction services with CI/CD and tests for pharmaceutical customers

2017–2018 Postdoctoral researcher, University of Glasgow, Scotland

3D printing applied to chemistry

- O Development of a CAD software to simplify the design of 3D printed reactors (see paper below)
- Development of 3D printing techniques for unconventional materials (see paper below)

2013–2016 Teaching assistant (Ph.D. student), Université de Montpellier, France

Laboratories in organic and general chemistry for undergraduate students (ca. 200 hours)

Certification / Technical stack

- GCP Professional Cloud Architect certification: obtained December 2024. Excellent knowledge of GCP services: Cloud Run, Pub/Sub, BigQuery, Cloud SQL
- Kubernetes and Cloud Native Associate certification: obtained February 2023. Excellent knowledge of Docker, Kubernetes, Terraform, Postgres (I also self-host)
- AWS Certified Cloud Practitioner: obtained January 2022. Excellent knowledge of AWS Cloud services: EC2, S3, RDS, Glue, Lambda, etc
- Deep knowledge of Python and its ecosystem: FastAPI, Pydantic, pandas, numpy, scipy, matplotlib, scikit-learn, pytest, mypy, PyQt (GUI), etc
- Excellent knowledge of Go. Extensive experience with backend development (REST APIs, protobufs, gRPC, etc)
- Al: daily usage of Al assistants (neovim + codecompanion). Comfortable writing MCPs and fine-tuning/running models locally (e.g.: ModernBERT, quantized Mistral)
- Good front-end development skills (web and native): React/Typescript and Flutter/Dart
- Contributor to open-source projects: scikit-learn, aws-sdk-pandas, Apache Airflow, Cura, etc

Education

2013-2016 Ph.D. in chemistry, Université de Montpellier, France

Supramolecular chemistry, software engineering, machine learning, biosensors

- O Machine learning (PCA, LDA) coupled with chemical sensor arrays (see paper below)
- Machine learning (SVM) and software development to facilitate literature survey (see paper below)
- O Development of nonlinear modeling softwares for the extraction of physical constants

2012-2013 Master in chemistry, with honours, Lund University, Sweden

Published literature

Full publication list available at https://jpfrancoia.github.io/publications

- Digitization of multistep organic synthesis in reactionware for on-demand pharmaceuticals Science, 2018 - open access, citations: 229
- Automatic Generation of 3D-Printed Reactionware for Chemical Synthesis Digitization using ChemSCAD ACS Cent. Sci., 2020 open access, citations: 51
- ChemBrows: An Open-Source Application Software To Keep Up to Date with the Current Literature J. Chem. Educ, 2016 open access, citations: 2
- A KISS (Keep It Simple, Sensor) Array for Glycosaminoglycans Chem. Commun., 2015 citations:
 17

Hobbies

D.I.Y (Do It Yourself)

- Self-hosting: I use MicroK8s to run my own Kubernetes cluster at home. I self-host applications like Home Assistant and Tiny Tiny RSS. See here for an example
- 3D printing: owner of several 3D printers

Martial arts

Brazilian jiu-jitsu, Judo, Muay thaï, Kyokushinkai karate, Krav-maga

Languages

Perfectly fluent in English, native in French, learning Spanish (B1)