

Jean-Baptiste Wintergerst

Independent contractor & freelancer | Software engineering | DevSecOps | Solution Architect

Education

2016–2019 Ingénieur généraliste, École Nationale Supérieur d'Arts et Métiers, Cluny

Specialization in mecatronics and machine learning

Experience

Al & Software Engineer, Preligens, Paris/Lyon 2020-Today

Created a component framework to help the data-science teams in developing Al algorithms faster. Created internal services for algorithms: experiment tracking, Quality Analysis, creation and monitoring of active deployments.

Migrating our code base to a mono-repository: creation and maintenance of specialized tools and CI/CD. Set up of a cloud cluster with automated deployment through CD.

Technologies:

- Al production framework development (python, tensorflow)
- Geospacial image processing (python, gdal/rasterio, Cython)
- Internal services development: API, MLOps (python, FastAPI, PostgreSQL)
- O Software deployment on cloud cluster (Nomad, Consul, Terraform/Ansible)
- CI/CD management (Github Actions, AWS S3/ECR/EC2)
- O Mono-repository and Poly-repository management (Makefile, pyinvoke)
- DevSecOps methodology (CodeQL, Snyk, Sonarqube)

2019–2021 FullStack Web developer, Studio Post-Météore, Paris

(Volunteering) Website development from wire-frames, and deployment to bare-metal linux server. Technologies:

- Web development (php, Laravel 5)
- Relational database (MySQL)
- Deployment on linux server (Debian)

2019–2020 **Consulting Engineer** , *Astek*, Paris

HMI development for my client's simulation software.

UX redesign to facilitate its usage by operators.

Weekly meeting with my client to exchange feedback and clarify needs.

Technologies:

- HMI development (Python,Qt)
- Agile methodology (SCRUM)

6 mo. 2019 Internership at Manufacturing Academy 4.0, Groupe Renault, Paris

- o iiwa collaborative robot programming (Java)
- Image recognition hardware programming (Keyence)
- O Creation of training material on the installation and maintenance of automated systems.

Languages

French native

English fluent

German conversational

Japanese basic

Computer Skills

languages Python, Cython, Rust, C/C++, SQL, HTML5, CSS3 (SASS), JavaScript

frameworks Python: FastAPI, Typer

Rust: Actix, Clap Web: Htmx, Sveltekit

databases Relational: PostgreSQL, MySQL

NoSQL: Redis

data Airflow, Metabase

containers Docker, Podman, Kubernetes, Nomad

virtualisation QEMU

CI/CD tools GitHub Actions, GitLab CI

monitoring Prometheus, Graphana, OpenTelemetry

infrastructure Terraform, Ansible, Nix

as code

cloud AWS (EC2, S3, ECR)

security OpenPolicyAgent, Snyk, CodeQL, Sonarqube

project Github Project

management