

Anthony Cortinovis

Senior Software Engineer

Strasbourg, France | hello@acortino.me | acortino.me | linkedin.com/in/acortino | github.com/acortino

Last updated: May 2026

Summary

I work mostly on backend systems, real-time processing, and production AI integrations. I enjoy taking complex pipelines and making them faster, simpler, and easier to run in production.

Technical Skills

Core Backend : Java, Spring Boot, Python, SQL, Microservices, Distributed Services

Frontend : Angular, TypeScript

Distributed and Real-Time Systems : Kafka, gRPC, WebSocket, streaming pipelines, event-driven architecture, scalability, performance optimization

Cloud and Infrastructure : Docker, Kubernetes, AWS, OpenTofu/Terraform, CI/CD

Testing : TDD, Unit Testing, Mockito, JUnit

Engineering Practices : Agile/Scrum collaboration, technical ownership, system design, production troubleshooting

Professional Experience

Sr. Software Engineer — Freelance

Belfort, France | Feb. 2026 – Present

Building a medical workflow application around transcription, reporting, and AI-assisted image analysis.

- Independently building a medical workflow application for transcription, reporting, and AI-assisted image analysis.
- Designed Spring Boot backend services and RESTful APIs for patient case management, report generation, file metadata, and resumable workflows.
- Implemented a real-time transcription pipeline using WebSocket audio streaming, Java, gRPC, and Python/Whisper workers to support low-latency clinical reporting workflows.
- Integrated AI segmentation and prediction services through Python gRPC workers and asynchronous processing patterns.
- Containerized services with Docker and built AWS/Kubernetes deployment automation using Helm, OpenTofu/Terraform, and CI/CD workflows

Technologies: Java, Spring Boot, Angular, Python, WebSocket, gRPC, Docker, Kubernetes, AWS, OpenTofu/Terraform, CI/CD

Sr. Software Engineer — Uniphore

Palo Alto, CA, USA | Feb. 2023 – Jan. 2026

Worked on real-time AI systems for sales intelligence products.

- Owned a Python service for real-time sentiment analysis integrated into a Kafka/gRPC microservice pipeline for AI sales intelligence products.
- Led a performance redesign from file-based exchange to chunked streaming, reducing end-to-end latency by 84% and improving real-time responsiveness.
- Optimized a core Java service with streaming buffers, reducing memory usage by 70% and improving scalability under production constraints.
- Built a SCIM synchronization microservice connecting Okta/Active Directory, Auth0, and internal systems for enterprise identity lifecycle automation.
- Applied TDD and mock-based unit testing on Java/Spring Boot services using JUnit and Mockito to reduce regression risk.
- Collaborated with product, ML, QA, and platform teams in Agile delivery cycles to ship production-grade real-time AI capabilities.

Technologies: Java, Spring Boot, Python, Kafka, gRPC, Microservices, SCIM, Active Directory

Software Engineer / Sole Technical Owner — Hexagone Behavioral Technology (acquired by Uniphore)

Strasbourg, France | Aug. 2020 – Feb. 2023

Owned the technical development and operation of a real-time multimodal emotion analysis platform.

- Acted as the sole technical employee, covering backend, frontend, infrastructure, deployments, production troubleshooting, and GDPR-related technical requirements.
- Integrated voice, facial, text, and video ML models in collaboration with multiple data scientists, turning research outputs into production features.
- Improved live video emotion display to below 200 ms latency for real-time multimodal analysis workflows.
- Developed Kafka and WebSocket pipelines for real-time audio/video processing, model orchestration, and live result delivery.
- Built a deepfake detection feature for a France TV project by integrating a data scientist's model into the existing platform.
- Maintained OpenShift deployments and improved reliability, monitoring, scalability, and operational maintainability.

Technologies: Python, Django, Kafka, WebSocket, Angular, TypeScript, OpenShift, Machine Learning Integration, Real-Time Audio/Video Processing

Software Engineer — Oxycar

Mutzig, France | Mar. 2018 – Jul. 2020

Worked on cross-platform mobile applications for carpooling services.

- Maintained cross-platform iOS and Android applications for carpooling services using Angular, TypeScript, and NativeScript.
- Integrated messaging, geolocation, payment workflows, and RESTful API connections across mobile applications.
- Built CI/CD pipelines for App Store and Google Play releases, improving release repeatability and reducing manual deployment work.

Technologies: Angular, TypeScript, NativeScript, Mobile, CI/CD

Software Engineer / Co-founder — Blueanthill

Belfort, France | Sep. 2016 – Mar 2018

Built analytics tools around large-scale social media datasets during the 2017 French presidential campaign.

- Co-founded and led development of analytics tools for large-scale social media datasets, processing 20M+ tweets during the 2017 French presidential campaign.
- Built data ingestion, search, and dashboard services using Node.js, Elasticsearch, and AngularJS.
- Processed and indexed more than 20M tweets for real-time exploration, search, and visualization.
- Managed engineering priorities, product decisions, and stakeholder demonstrations as co-founder.

Technologies: Node.js, AngularJS, Elasticsearch, Real-time Analytics

Selected Projects

LaTeX Automated Resume | github.com/acortino/acortino-resume

- Built an automated resume generation pipeline using YAML as a source of truth and LaTeX templates for ATS-friendly and design-oriented PDF outputs.
- Added CI/CD compilation to keep generated resumes reproducible and version-controlled.

Technologies: LaTeX, Python, YAML, GitHub Actions, CI/CD

Before Zero | github.com/acortino/beforezero

- Built a native Swift/iOS application to deepen mobile architecture and user-facing workflow design.
- Practiced clean app structure, state management, local persistence, and production-style mobile development.

Technologies: Swift, iOS, Mobile, User Interface

Drone Relay Observability Platform | [github.com/drone-relay](https://github.com/acortino/drone-relay)

- Building a Datadog-style observability platform with agent-side collection, telemetry ingestion, metrics processing, and backend APIs.
- Implementing components in Go, Java, and Python to practice distributed systems, performance engineering, microservices, and scalable telemetry pipelines.

Technologies: Go, Java, Python, Docker, Distributed Systems

Education

Engineering Degree, Computer Science - Information Systems

Université de Belfort Montbéliard, Montbéliard, France | 2013 - 2016

Bachelor's Degree / Licence, Web and Mobile Development - System Administration

IUT Belfort Montbéliard, Belfort, France | 2012 - 2013

DUT / BTEC Higher National Diploma, Computer Science

IUT Belfort Montbéliard, Belfort, France | 2010 - 2012

Languages

French (native), English (fluent), Italian (B2), Spanish (beginner (currently learning)), Chinese (beginner (currently learning))