

Arielle Sedoine Mogoung Notouom

Toronto, Ontario, Canada

☎ +1-437-727-5787 — ✉ notouom777@gmail.com — [in LinkedIn](#) — [GitHub](#) — [Portfolio](#)

Professional Summary

Software Engineer with experience designing and deploying cloud-native backend systems in Linux environments. Skilled in Python, distributed systems, REST APIs, WebSockets, Docker, Kubernetes, and cloud platforms (GCP/AWS). Experienced in developing scalable microservices, real-time communication systems, and containerized applications. Strong foundation in software engineering principles including debugging, testing, system design, version control, and collaborative development within agile environments. Passionate about building reliable, high-performance software and continuously learning new technologies.

Professional Experience

Cloud Software Engineer — Vosyn Sep 2024 – Present

- Designed and deployed cloud-native distributed systems for real-time audio/video processing using Python, FastAPI, and WebSockets, achieving end-to-end latency below 200ms for interactive communication workloads.
- Architected and deployed microservices on Google Kubernetes Engine (GKE) and Cloud Run with autoscaling capabilities, enabling the platform to support 100 concurrent users while maintaining reliable performance.
- Developed and deployed 5+ containerized microservices using Docker in Linux-based cloud environments, enabling consistent deployments across Google Kubernetes Engine (GKE) and Cloud Run while supporting scalable application execution through automated container orchestration.
- Designed and implemented a Dynamic Ad Insertion (DAI) system supporting HLS and DASH streaming formats, achieving frame-accurate advertisement placement with less than 1 second insertion delay.

Projects

AI Gateway – Real-Time Audio Streaming Platform — Vosyn Jan 2026 – Present

- Developed a Python-based AI Gateway using FastAPI and WebSockets to orchestrate real-time audio streaming between clients and AI processing services.
- Designed asynchronous communication workflows and event-driven architectures to support scalable real-time processing.
- Containerized microservices using Docker and deployed cloud-native workloads on GKE and Cloud Run.

Dynamic Ad Insertion (DAI) System — Vosyn Nov 2025 – Present

- Designed and implemented a Dynamic Ad Insertion system using HLS and DASH streaming protocols for seamless advertisement integration.
- Developed manifest manipulation services to dynamically update streaming metadata while maintaining adaptive bitrate playback.
- Implemented distributed media processing workflows to improve streaming reliability and content delivery consistency.

Adaptive Streaming Orchestration System — Vosyn Oct 2024 – Oct 2025

- Designed an event-driven video processing pipeline using Google Cloud Storage, Cloud Functions, Pub/Sub, Cloud Run, and Transcoder API.
- Automated transcoding workflows generating multi-resolution video outputs, audio extraction, and DASH streaming assets.
- Integrated monitoring and logging capabilities to improve pipeline observability and operational reliability.

Technical Skills

Programming Languages: Python, Bash, SQL, Object-Oriented Programming (OOP), Data Structures and Algorithms

Backend Development: FastAPI, REST APIs, WebSockets, Microservices Architecture, Asynchronous Programming

Cloud Platforms: Google Cloud Platform (GCP), Cloud Run, Google Kubernetes Engine (GKE), Cloud Functions, Cloud Storage, Pub/Sub, Amazon Web Services (AWS)

Containers & DevOps: Docker, Kubernetes, Git, CI/CD Pipelines, Linux (Ubuntu-based environments)

Distributed Systems & Streaming: Distributed Systems, Event-Driven Architectures, Real-Time Streaming Systems, HLS/DASH Streaming, Media Processing Pipelines, Low-Latency Systems

Education

Master’s Degree in Industrial Computing and Automation EST La Salle	2018 – 2020
Diploma in Electromechanics of Automated Systems CFP Jonquière	2022 – 2024

Languages

- French (Native)
- English (Professional Working Proficiency)