Software Engineer

Senior Software Engineer with over 8 years of experience in developing scalable cloudnative solutions. Specialized in distributed architectures, microservices, and full-stack development. Passionate about automation and open-source technologies.

(L) +39 3270055770

- <u>me@pcarbone.it</u>
- m portfolio.pcarbone.it
- in linkedin.com
- KiraPC

PROFESSIONAL EXPERIENCE

Senior Software Engineer

March 2022 - Present Poste Italiane S.p.A.

NuovaAreaComunicazione

Designed and developed a scalable cloud-native platform for customer communications, reducing massive delivery times by 70% (from over a week to less than a day) for 40M+ users.

Improved customer experience by enabling faster access and efficient search of communications. *Technologies*:

Python for AWS Lambda; Java (Springboot) for microservices running on OCP Cluster; GoLang SMPT microservice running on AWS ECS;
 OpenSearch as search engine where to ingest and search the communication; AWS SQS and SNS asynchronous components communication

SmartCatalog

Designed a web platform to visually manage Poste's commercial offerings, structured as a graph of nested offers and products.

Enabled internal teams to explore and configure complex product hierarchies more intuitively, improving efficiency and reducing errors.

Technologies:

• Javascript + Typescript (SvelteKit v4 + Tailwind) for the UI.

DataProducts

Developed a data pipeline to make customer interaction data (e.g. product subscriptions, post office usage) easily available to business and analytics teams.

Used CosmosDB with CDC and EventHub to stream events processed by PySpark notebooks on Azure Databricks, organizing data into Bronze, Silver, and Gold layers with Delta Lake.

Technologies:

• Azure Databricks, PySpark, Delta Lake, EventHub

Software and Data Engineer

April 2020 - March 2022 Enel Global Services S.R.L.

Enel X IoT Devices Platform

Developed microservices for the Enel X IoT platform, enabling device management and data processing. Used modern async communication and cloud-native patterns to ensure scalability and maintainability. *Technologies*:

• Python (FastAPI + Beanie); MongoDB; Kubernetes; gRPC; Kafka

Machine Learning Factory

Developed an internal ML platform on AWS to streamline data preparation and model training workflows for data scientists. The platform standardized and automated critical steps—such as preprocessing, orchestration, and model deployment—enabling teams to accelerate prototyping and scale productivity across the organization.

Technologies:

AWS Stepfunctions, Lambda, SageMaker.

Common Data Catalog

Built and maintained a corporate catalog of Al models to support discoverability and reuse across teams. *Technologies*:

Javascript (Angular 9); Java (WildFly)

Software Engineer

April 2017 - April 2020 Accenture Technology Solutions S.R.L.

AVS - Accenture Video Solution

Contributed to the development of AVS, Accenture's streaming platform offered to enterprise clients.

Designed and maintained a Node.js middleware layer using Express.js, which orchestrated backend microservices and simplified API integration for frontend applications.

This abstraction layer improved scalability and reduced coupling between clients and backend systems Technologies:

• Javascript + Typescript (NodeJS + Express.JS), Chai, Mocha

CloudNative Solutions

A series of PoC to build application on AWS

Technologies:

Jenkins; AWS SAM; AWS Cloudformation; Lambda (NodeJS); API Gateway; DynamoDB

PERSONAL PROJECTS

Dwally

Co-founded and actively develop Dwelly, a platform designed for condominium management.

 $It\ provides\ administrators\ with\ a\ management\ dashboard\ to\ handle\ buildings,\ residents,\ payments,\ and\ communications.$

Residents can use a dedicated mobile app to receive messages, submit reports, and pay service fees.

I focus on the web application and infrastructure layer, ensuring scalability and maintainability.

Technologies:

• Javascript + Typescript (SvelteKit v4 + Tailwind); Kubernetes on OVH; Jenkins

I actively support and contribute to the open-source community.

I frequently rely on OSS libraries in my work and, whenever possible, give back by reporting issues, improving documentation, or submitting patches and features.

EDUCATION

CdL Ingegneria Informatica e Biomedica

UMG Catanzaro, CZ 2012 - 2016

CERTIFICATIONS

AWS Certified Developer Associate
2019

Certified SAFe 4
Practitioner
2018

LANGUAGES

Italiano/Native English/Fluency

TECHNICAL SKILLS

LANGUAGES

Python · Java · Javascript ·

 $Typescript \cdot Go$

FRONTEND

SvelteKit · React · Angular · Tailwind CSS

BACKEND

 $\label{eq:FastAPI} \textbf{FastAPI} \cdot \textbf{Spring Boot} \cdot \\ \textbf{Express.js} \cdot \textbf{Fastify} \cdot \textbf{Gingonic}$

CLOUD PLATFORMS

AWS · Azure

DEVOPS & INFRASTRUCTURE

Docker · Kubernetes · OpenShift · Jenkins

TOOLS & COLLABORATION

Git · GitHub · Bitbucket · Gitlab

DATABASES & SEARCH ENGINES

MongoDB · DynamoDB · CosmosDB · OpenSearch

HOBBIES

Home automation (Home Assistant, DIY projects) · Travel and cultural exploration · Strategic video games