Gianluca Costa

Elegance always matters

Location: Bologna(Italy) - Full Remote

Website: gianlucacosta.info

Italiano (Native) Français (C1) **Main languages** English (C1) Español (C1)

Most significant open source projects

JardineroJS: full-stack architecture for linguistic analysis, written in TypeScript for NodeJS and orchestrating **12 NPM projects**, with focus on:

- hyper-efficient, general-purpose NodeJS streams
- multi-threading, via *encapsulated* NodeJS workers
- messaging protocol between the reusable frontend and any backend - leveraging web sockets
- Jest coverage mostly over 90%

OmniCourse: React *interactive chart library* written in **TypeScript** - including **parallelism** via **web workers**

Jardinero: the original full-stack, hybrid architecture in Python + TypeScript. Introduced on SpeakerDeck

Solvenius: game written in *purely functional style* with Elm and packaged as a progressive web app

Preferred technologies

TypeScript - from backend to frontend - with strong preference for React, advanced Node.js, and GraphQL C# 9+ on .NET 5 or later

Python 3, when combined with type hints **NoSQL** - *MongoDB*, elements of *Redis* and *DynamoDB* SQL - mainly PostgreSQL, SQL Server, MySQL, SQLite

Docker, with some knowledge of Kubernetes

Areas of interest

Software architecture: fond of *the whole tech stack*, especially in the context of modern projects

Research & Development - particularly in model simplification and performance optimization

Continuous integration - solid experience with *build* tools and CI/CD pipelines, including hybrid tech stacks

Advocate of code clarity and concept minimalism

Mentoring, while *continuously learning*

DevOps & Cloud design (but <u>not open to on-call duty</u>)

Test design - from unit tests to browser automation, often coordinated by **BDD** via *Gherkin*

Data Science - despite my still limited knowledge in this domain, I'm always eager to explore it more

Agile processes: informal, *friendly* creativity with passion for quality, while retaining work-life balance 100%-remote positions only- with no mandatory travel

For more details, please visit my LinkedIn profile

Science

Passionate software craftsman since 1999, when I was 12 years old; seeker of *reusable*, cross-tech patterns

More than 7 years of experience with IT companies

MSc and BSc in Computer Engineering - 110 cum laude

Awarded as one of the *30 best Engineering students* in Bologna, in 2016

~100 open source projects on GitHub (@giancosta86), in a variety of technologies - especially TypeScript, *React, Sass, Elm, Python, Scala, Java*, and *Go* - but also with some Prolog, Erlang, and more

NPM packages: @giancosta86

Python packages: giancosta86 on PyPI

Linux user since 2004, but also Windows user

Tech slides on SpeakerDeck: @giancosta86

Humanism

Curious learner, passionate teacher

C1 certificates in *English* (CAE, BEC Higher)

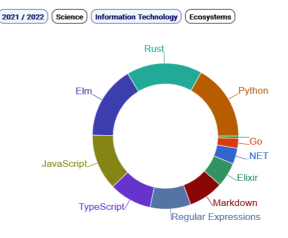
C1 certificate in *French* (DALF)

C1 certificate in Spanish (SIELE)

Constantly exploring Linguistics and new languages

Proactive team player, focused on fostering **interactions** in *remote teams* with **creativity** Fond of **Philosophy** - the fine art of *thinking* Proudly supporting human rights and equality

Award in a national Latin translation contest in 2003



★ Python ★ Rust ★ Elm ★ JavaScript ★ TypeScript
★ Regular Expressions ★ Markdown ★ Elixir ★ .NET ★ Go ★ Ruby

Total time for «Ecosystems»: 620 hours, 32 minutes

This chart is a screenshot of the *interactive learning report* available on my website and rendered by **OmniCourse**