Gianluca Costa

Location: Bologna (Italy) - Remote Website: https://gianlucacosta.info/ Languages:

Preferred technologies

- TypeScript or tidy, linted ES 6+
- ❖ React especially with functions & hooks
- Node.js (and its vast ecosystem)
- Python 3, best if with type hints
- **❖ Go**, in particular for microservices
- NoSQL (MongoDB)
- SQL (PostgreSQL, SQL Server, ...)
- Docker, elements of Kubernetes

Areas of interest

- ☐ Software engineering & architecture, preferably full-stack and on modern projects
- ☐ Research & Development including domain-driven design & ubiquitous language
- ☐ Continuous improvement solid experience on internal tools and CI/CD pipelines
- □ Code quality and minimalism
- □ **DevOps** & **Cloud** design (but <u>no on-call duty</u>)
- ☐ Security mainly in the field of web apps
- ☐ **Mentoring**, while continuously learning
- □ Data Science I still have limited knowledge in this domain, but I'm always eager to explore it in more detail
- ☐ **Agile processes** *ideas*, *creativity* and the human aspect rather than formal ceremonies
- □ 100%-remote positions only, at present

For details about my work experience, please visit my LinkedIn profile:

https://www.linkedin.com/in/giancosta86/

Science

Passionate software craftsman since 1999

7+ years of experience in IT companies

MSc and BSc in Computer Engineering - 110 cum laude

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

More than 70 open source projects on GitHub: https://github.com/giancosta86

Linux user since 2004

Presentations on SpeakerDeck: https://speakerdeck.com/giancosta86

Humanism

Curious learner, passionate teacher

C1 level in English (CAE, BEC Higher)

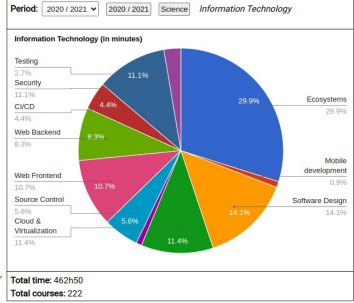
C1 level in *French* (DALF)

B1 level in *German* (Goethe Zertifikat)

Poet, mainly in ancient Italian

Proudly supporting **human** rights and **equality**

Award in national competition of **Latin** translation, in 2003



This chart is taken from the interactive report available on my website: https://gianlucacosta.info/#learning