Gianluca Costa – https://gianlucacosta.info/

Experience

(most relevant positions)

Software Engineer

Prima Assicurazioni (2021 – present)

Creating software in the insurance industry - across modern, elegant tech stacks mainly based on *Elm*, *Rust*, *Elixir* and *Python*.

Software Engineer

YOOX NET-A-PORTER GROUP (2019 – 2021)

- Automated test architectures
- Build & deployment automation

Main technologies: C#, NUnit, SpecFlow, Jenkins CI, Groovy, TypeScript, NodeJS, Scala, AWS, Docker, Windows, Linux

Software Engineer

Dedalus S.p.A. (2018)

Main technologies: Java 7, Java EE 7, AngularJS, Lodash, CSS 3, Docker, Jenkins CI, Ant, Ivy, Linux

Master's degree in Computer Engineering 2014-2016

Prize dedicated to the *30 best Engineering students* in Bologna, in 2016.

Software Engineer

Gruppo Euris Spa, YOOX (2013-2014)

Main technologies: C#, Castle Windsor, MongoDB, Solr, SQL Server, NUnit, TeamCity.

Fond of agile development, I also devoted time to holding brown-bag seminars and code katas.

Software Engineer

Sitech Srl (2009-2013)

Development of ASP.NET MVC web applications and Silverlight 4 clients.

Main technologies: C#, ASP.NET MVC, WCF, Silverlight, SQL Server, Oracle 10g.

I was also dedicated to mentoring new colleagues in C# and OOP.

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

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

Science

Passionate software craftsman since 1999

More than **7 years of experience** in the IT industry

MSc and **BSc** in **Computer Engineering** - 110 cum laude

More than **80 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 **LGBT+** rights and equality

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

