Curriculum Vitae

Gian Lorenzo Meocci Senior Software Engineer glmeocci@gmail.com

https://github.com/meox

Home city: Barberino Val d'Elsa (Firenze)

> curl https://meox.dev

Professional Experience

Sept, 2021 - Present Senior Software Engineer @Athonet (Italy (Vicenza), Remote).

1. Erlang/Elixir 5G Core Network developer: UPF, N4-C (PFCP) interface maintainer

July, 2019 - Sept, 2021 Senior Software Engineer @RStor (Italy (Florence), USA (Saratoga)).

1. Team leader for the Transporter product (moving PB of data with high reliability) (Go)

2. Backend developer: exa scale storage (Go)

Oct, 2018 - June, 2019 Senior Software Engineer @Extendi S.r.l. (Florence, Italy).

1. Backend developer (Ruby, Elixir)

Jan, 2016 - Oct, 2018 Senior Software Engineer @Commprove S.p.A. (Florence, Italy).

1. Application Engineer for C++ (C++14/17) server application: Fast Data Aggregation and Analisys

2. Backend developer (Elixir)

3. BigData Solution Architect: Impala and Spark data aggregation layer

Dec, 2012 - Dec, 2015 Software Engineer @Commprove S.p.A. (Florence, Italy).

1. Application engineer for C++ (C++11, C++14) server and client environment

2. Web Application developer: mostly in HTML5, JavaScript (jQuery) and PHP

3. BigData group Founder and Member

Sept, 2010 - Nov, 2012 Software Developer @Iamboo s.r.l (Pisa area, Italy)

1. Application developer in C++ and Qt 4.7

2. Application developer for embedded systems (Raspberry PI, IGEP v2)

3. Web Application developer (PHP, HTML5, Javascript, jQuery, JSP, JSTL)

Professional Experience (continued)

Jan, 2009 - Aug, 2010 Software Developer @C.T. El

Software Developer @C.T. Elettronica s.r.l (Florence area, Italy)

- 1. Application developer (C, C++ on Linux System)
- 2. GUI developer (C++ and Qt 4.7)
- 3. Web Application developer using PHP and Perl on server side and JavaScript (jQuery) on client side

Apr, 2008 - Dec, 2008

Member of European project SARC, "Research on compilation-time methods for scalable architectures", @University of Pisa in collaboration with University of Siena. The project was developed in C and Perl.

Jan, 2008 - Mar, 2008

Member of European project SPEED, "Research on prototype implementation of methods of encryption with property of Homomorphic regarding sum and/or multiplication", @University di Siena. The project was developed in C++.

Dec, 2007

Consulting and application developer for Java infrastructure (J2SE) @Agora ICT (Sienna, Italy)

Education

Dec, 2007	MSC in Computer Engineering ("Laurea in Ingegneria Informatica" 35/S) (Honours). Research area: Security computation and Crypthosystem, title of thesis: "Studio, sviluppo e valutazione di un criptosistema omomorfo". The project was developed in C++. (University of Siena)
May, 2005	BSC in Computer Engineering ("Laurea in Ingegneria Informatica"); vote: $100/110$. The project was developed in C, Java and Matlab. (University of Siena)
July, 2001	Scientific high school degree ("Diploma di maturità") at Liceo Scientifico Alessandro Volta. (Colle Val d'Elsa, Italy)

Specialization and Course

June 2020	Functional Programming in Erlang (University of Kent)
Jan 2018	Programming Languages, Part B (Scheme/Racket)
June 2016	Functional Programming Principle in Scala
June 2015	Principles of Reactive Programming (Scala)
December 2014	FP101x Functional Programming course on Edx
08/10/2007	Summer School on Parallel Computing [Advance course] - CINECA (Bologna, IT)
05/09/2005	Summer School on Parallel Computing - CINECA (Bologna, IT)

Skills

Programming Languages C++ (C++14/17) with STL and Boost, GoLang

Functional Programming Languages Erlang, Elixir, Scala(basic), Haskell(basic), Racket(basic)

Operating System Debian Linux (advanced level), OpenIndiana, Solaris 10 (basic level)

BigData Impala and Spark framework on Cloudera distribution

Personal interests Programming Languages, Linux, #FP

Foreign Languages Italian (native), English (B2/Intermediate)

License driving Italian license for vehicle type B

Ai sensi delle vigenti leggi autorizzo il trattamento dei dati qui contenuti.

Gian Lorenzo Meocci