# Curriculum Vitae

#### Gian Lorenzo Meocci Senior Software Engineer glmeocci@gmail.com

https://github.com/meox

Home city: Barberino Val d'Elsa (Firenze)

Birthday: 8 July 1982 Mob: +39 328 6118368

### Professional Experience

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

1. Backend developer (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)

Jan, 2009 - Aug, 2010 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.

# Professional Experience (continued)

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 mul-
	tiplication", @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 Sienna)
May, 2005	BSC in Computer Engineering ("Laurea in Ingegneria Informatica"); vote: $100/110$ . The project was developed in C, Java and Matlab. (University of Sienna)
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

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

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

WebProgramming PHP, JavaScript,  $HTML\ 5$  / CSS

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