

## PERSONAL INFORMATION

## Luca Martini



📍 Via XXVII Aprile, 87/H, Pescia, 51017, PT, Italy

☎ +39 333 3766759

✉ [luca.martini82@gmail.com](mailto:luca.martini82@gmail.com)

Gender Male | Date of birth 1982/05/03 | Nationality Italian

## CURRENT POSITION

JavaScript Full-stack developer in NWG Energia S.p.a. Società Benefit

## WORK EXPERIENCE

from 2018/03 to today

## JavaScript Full-stack developer

NWG Energia S.p.a. Società Benefit

As a JavaScript full-stack developer, I have been hired to migrate the current LAMP stack to a modern architecture, and to find solutions for the company business logic.

- I manage the main web app of NWG (called "vipoffice"), which serves thousands of authenticated clients with different profiles.
- I am currently using React and Material-UI for the front-end part, and Node.js for the back-end. Communication between clients and servers is pursued via REST and GraphQL APIs.
- I am also working with React Native and Expo to publish NWG apps into the App Store and Google Play
- I am developing internal micro-services for the back-end functionalities, that communicate through the gRPC language specifications. Furthermore, I am using AWS services (S3, Lambda, EC2, Amplify) to lighten the NWG server workload
- I'm using different solutions for storing and retrieving data: MySQL databases, and noSQL: Redis and ElasticSearch.
- I develop in a continuous integration environment, with unit and integration tests (with jest), E2E tests (with Cypress) and load tests (with Artillery).
- My preferred way of coding is TDD.
- The team I'm in, follows the Agile methodology to maximize our workload profit.

Sectors: JavaScript Software Developing

from 2015/10 to 2018/03

## Software developer / designer

Cynny

C++ and JavaScript software developer/designer for the Cynny infrastructure.

Specifically, I have been working on the development and implementation of:

- the Morphcast technology running in-browser. It is the main Cynny product. A single-page web app, fully developed in javascript ES2015. The most important third-party JS libraries comprehend Webpack for the bundling, Karma+Jasmine for the test-driven development and Vue.js for the front-end part.
- Morphcast creator: a desktop app written in C++ and Qt/QML, to demonstrate the possibility for our customers to create Morphcast videos. It used the Cynny Giotto SDK (see below).
- Cynet: a Chord protocol for a P2P-distributed hash table on the Cynny servers, implemented as a C++ plugin for Node.js, written with libuv and Chrome V8. Its plan was to reliably serve, update and duplicate data, in an environment where many connected nodes could go frequently down. The C++/JS code was written using also CMake, Valgrind (since memory consumption was critical), SQLite for the database management, and Google tests and Mocha for the unit tests.
- Giotto: an SDK for the Cynny mobile and desktop apps (in C++11). It is the common library all Cynny apps use to communicate with the Cynny servers. This multithreading synchronization middleware was developed using also third-party libraries like CMake, SQLite (for the synchronized internal database), Djinni (for the interface bindings with Objective-C and Android), and Catch as the testing suite.

Sectors: C++ and JavaScript Software Developing and Design

**from 2014/12 to 2015/10 Post doc. on experimental physics**

University of Pisa & INFN Pisa

Physics post doc. on the development of an algorithm for the reconstruction of tracks at the first trigger level in CMS at HL-LHC (CERN)

During this period I spent my time mainly in the following activities:

- Statistical analyses of the LHC collisions (with software written in C++), and consequent publication of experimental physics papers
- R&D on a fast tracking detector for the next generation of LHC (also this in C++)
- Teaching assistant in a master physics course ("Physics at the LHC")
- Person in charge of part of the CMS software triggers (those relative to the CMS heavy-flavour programme)

The statistical analyses were performed mainly using the C++ CERN ROOT library and the CMS framework, CMSSW.

**Sectors:** High Energy Physics, C++ Software Developing, Data Analysis, Group Leadership

**from 2012/12 to 2014/12 Post doc. on experimental physics**

University of Pisa & INFN Pisa

Physics post doc. on L1 trigger software and hardware development for High Luminosity-LHC for the CMS experiment at CERN (CH).

During this period I continued my activity in the heavy-flavour studies group.

- The most important result was the publication of the observation of the  $B_s^0 \rightarrow \mu^+ \mu^-$  decay with the combined analyses of the CMS and LHCb data (<https://cds.cern.ch/record/1970675>). The different datasets were combined using an unbinned likelihood that was taking into account the correlated parameters. This paper was also celebrated on the CMS homepage.
- In the second year I started the study of the feasibility of a L1 (hardware) track trigger for HL-LHC.

The statistical analyses were performed using Monte Carlo methods to infer efficiency estimates and their statistic and systematic uncertainties.

The software was written in C++, mainly using the CERN ROOT statistical framework, and the C++ CMS software, CMSSW.

**Sectors:** High Energy Physics, C++ Software Developing, Data Analysis, Group Leadership

**from 2009/09 to 2012/12 Ph.D. on experimental physics**

University of Siena & INFN Pisa

Ph.D. student at the CMS experiment at CERN.

My work contributed to the publication of the first measurements of the  $J/\psi$  and  $\psi(2S)$  meson production cross-sections at 7 and 8 TeV of c.o.m. energy, and also to the first observation of the rare decay  $B_s^0 \rightarrow \mu^+ \mu^-$ . The observation of the latter is the main topic of my Ph.D. thesis. Monte Carlo methods were used to extract the detector efficiencies. Statistical and systematic uncertainties were taken into account for the theoretical and experimental parameters. The final selection was optimized through a multivariate analysis, using a boosted decision tree algorithm. The extraction of the  $B_s^0$  signal was performed with an unbinned maximum likelihood fit, that was taking into account correlation of the many parameters and their uncertainties. The statistical significance against the null hypothesis was extracted through the likelihood ratio.

During the first half of 2011 I was also responsible of the research and development of the heavy-flavour physics triggers of CMS.

**Sectors:** High Energy Physics, C++ Software Developing, Data Analysis

**from 2011/01 to 2011/12 CERN associate**

CERN & INFN Pisa

Associate position at CERN, CH.

During this 1-year position I spent most of the time making analyses for the heavy-flavour group of the CMS collaboration. Besides the publication of the  $J/\psi$  and  $\psi(2S)$  cross-sections, I started to study the feasibility of a measurement of the  $B_s^0 \rightarrow \mu^+ \mu^-$  rare decay using the first-year CMS data.

I also was part of the analysts of the triggers (the selection of the collision data on-the-fly) for the heavy-flavour group.

The software analyses were performed mainly in C++ and using the CERN ROOT statistical library and the CMS framework, CMSSW.

**Sectors:** High Energy Physics, C++ Software Developing, Data Analysis

## EDUCATION AND TRAINING

2013/12/04	<b>Ph.D. on experimental physics</b>	EQF level 8
	University of Siena (Italy)	
	<b>Main topics:</b> High Energy Physics, Mathematics, Information Technologies	
	<b>Final vote:</b> Excellent	
2009/07/21	<b>Master degree on Physics of Fundamental Interactions</b>	EQF level 7
	University of Pisa (Italy)	
	<b>Main topics:</b> High Energy Physics, Mathematics, Information Technologies	
	<b>Final vote:</b> 110/110 cum laude	
2006/02/20	<b>Bachelor degree on General Physics</b>	EQF level 6
	University of Pisa (Italy)	
	<b>Main topics:</b> Physics, Mathematics, Information Technologies	
	<b>Final vote:</b> 110/110	

## PERSONAL SKILLS

**Mother tongue** Italian

Other languages	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
English	C1	C1	C1	C1	C1

**Communication skills** – Excellent communication and public-speaking skills, gained participating as speaker in international conferences and also as a teacher at university and high-school courses.

**Organizational / managerial skills** – Sense of organization and team work  
– Leadership, having been responsible of teams of up to about ten people

**Job-related skills** – Problem modeling  
– Statistical analysis, Monte Carlo methods  
– Software development and design, C++ (8 years) and JavaScript (6 years) languages, Test-Driven Development

**Other skills** – Initiative, desire to do and to learn new things

**Driving License** – B

## ADDITIONAL INFORMATION

**Publications** – Co-author in the CMS collaboration (more than 300 published physics papers)  
– Single author of 4 High Energy Physics papers

**Conferences** – Speaker in 7 international physics conferences: [La Thuile 2010], [Frascati 2010], [Vienna 2011], [Parigi 2011], [La Thuile 2012], [La Biodola 2012], [Kolymvari 2013]

**Honours and awards** – Conversi award for the 2014 best high energy physics Ph.D. thesis, by INFN

[LinkedIn profile](#) [www.linkedin.com/in/luca-martini](https://www.linkedin.com/in/luca-martini)  
[Processing of personal data](#) I authorize the use of my personal data

A handwritten signature in black ink that reads "Luca Martini".