

Curriculum vitae



Personal Informations

Name	Carlo Bottardi
Address	Via Rosa Angelini 11, Ferrara, Italy
Phone number	333 6769320
E-mail	bottardi@fe.infn.it

Nationality	Italian
-------------	---------

Date of birth	19/02/91
---------------	----------

Istruction and formation

• Dates	2005-2010
• Name of the institute	Liceo Scientifico Antonio Roiti
• Main subjects	Science and mathematics
• Obtained qualification	High school diploma

• Dates	2010-2013
• Name of the institute	University of Ferrara
• Main subjects	From the classical physics to the basis of quantum mechanics
• Obtained qualification	Bachelor degree (110 cum laude/110)

• Dates	2013-2016
• Name of the institutes	University of Ferrara and university of Paris-Sud
• Name of the program	Dual Master Degree Program
• Main subjects	Quantum mechanics, particle physics
• Level of the qualification	Master degree (110/110)

• Dates	2014-2015
• Name of the institute	University of Paris-Sud
• Name of the program	NPAC (noyaux, particules, astroparticules, cosmologie)
• Main subjects	Quantum and relativistic mechanics, particle physics
• Obtained qualification	Master 2 (14.83/20)

Stage

• Dates	March 2015 – jun 2015
• Name of the institute	CEA Saclay (IRFU/SPP section)
• Subject of the stage	I developed an algorithm for the strip clustering of a MicroMegas detector prototype within the New Small Wheel (ATLAS) project.

Personal skills and competences

Mother tongue	Italian
---------------	----------------

Other languages

	English
• Reading skills	Good
• Writing skills	Good
• Verbal skills	Good

	French
• Reading skills	Basic
• Writing skills	Basic
• Verbal skills	Basic

Technical skills and competences	Good knowledge of the OpenOffice packet, basic knowledge of the programming language C, good knowledge of ROOT.
----------------------------------	---

Driving licence	B licence
-----------------	-----------