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
<ul> <li>Obtained qualification</li> </ul>	High school diploma
• Dates	2010-2013
Name of the institute	University of Ferrara

	Oniversity of Penala
Main subjects	From the classical physics to the basis of quantum mechanics
<ul> <li>Obtained qualification</li> </ul>	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	Good knowledge of the OpenOffice packet, basic knowledge of the programming
competences	language C, good knowledge of ROOT.

Driving licence	Blicence
· · · · · · · · · · · · · · · · · · ·	