

## Cristiano BARBESINO

**Personal Data**

Place and date of birth:  
Address:  
phone:  
E-mail:

**Education**

- OCTOBER 2015: *Master Degree in Physics of Complex Systems*  
Università degli Studi di Torino, Turin, Italy  
Title of Thesis: *Experiment on gravity current with rotation*  
Final Grade: 108/110  
Supervisor: Prof. Enrico Ferrero
- JULY 2006: *Bachelor Degree in Physics*  
Università del Piemonte Orientale, Alessandria, Italy  
Title of Thesis: *Sviluppo di un software per acquisizione immagini in scansione con raggi X e rivelatori al silicio*  
Supervisor: Prof. Luciano Ramello

## Work experiences

- |                        |   |
|------------------------|---|
| 2016                   | <p><i>Teacher of Physics</i><br/>         I.I.S Montalcini Acqui Terme, Alessandria, Italy<br/>         Teacher of Physics in the first and second year for expert in electronic and naval fittings.</p>  |
| 2014 2010              | <p><i>Job advisor for buildings and housing infrastructure</i><br/>         Bobba A. Management, Casale Monferrato, Italy<br/>         Supervisor for quality and service<br/>         Provider of cutting-edge engineering solutions into existing structure, building service system inspection. Solutions for heating ventilation. Reports and back office services.</p> |
| 2012 2011<br>2009 2008 | <p><i>Buyer - Electronic devices and copper</i><br/>         Demo s.p.a., Casale Monferrato, Italy<br/>         Electronic Devices purchase and marketing.<br/>         Choice of providers and promotion of new product.<br/>         Statistical analysis of selling and plans of strategies.</p>   |
| 2007 2006              | <p><i>Quality control</i><br/>         IBL s.p.a., Coniolo, Alessandria, Italy<br/>         Wood and panels productions.<br/>         Analysis on wood and quality controls. Report of production and development of new products. Analysis cost benefit and proceeds.</p>  |

## Internship

- |      |   |
|------|---|
| 2006 | <p><i>Visiting student</i><br/>         Università degli studi di Genova, Italy<br/>         Department of Electric Engineering.<br/>         Development of a software for the connection of two step by engine.</p> |
|------|---|