#### ETE Rémi

 $\underline{\text{Postal Adress}}: 267 \text{ Cours Emile Zola}$ 

69100 Villeurbanne (FRANCE) Phone: +336 29 09 06 89

<u>Personnal Email</u>: remi.ete@gmail.com Professional Email: rete@ipnl.in2p3.fr

Nationality: French

Car license B

# Curriculum Vitae

#### Actual situation:

PhD student at Institut de Physique Nucleaire de Lyon (IPNL) :

"New particle flow approach for jet energy resolution improvement in the ILD detector toward ILC experiment. Preliminary study of the  $e+e-\rightarrow H$  Z channel"

#### Education:

- 2012-2013 M2 "Subatomic physics and Astrophysics" (PHYSFOND) at Claude Bernard University, Lyon (France)
- 2011-2012 M1 "General Physics" at Claude Bernard University, Lyon (France)
- 2010-2011 L3 "Physics" at Luminy Sciences Faculty, Marseille (France)
- 2009-2010 L2 "Physics" at Luminy Sciences Faculty, Marseille (France)
- 2008-2009 L1 "Physics" and Chemistry at Luminy Sciences Faculty, Marseille (France)
- 2007-2008 Terminal S option SVT at Jean Cocteau High School, Miramas (France)

### Degrees:

- Master II of Fondamental Physics in June 2013 TB mention (16.44/20)
- Master I of Physics in June 2012 B mention (15,5/20)
- License of Physics in June 2011 B mention (14,5/20)
- Bac S, SVT specialty, AB mention in 2008

#### Work Experiences:

August 2011	Course at CERN (Genevia): "Optimisation of the ILCDIRAC
	user's interface in LCD group in LHC "

June and July 2011 Course at CPPM (Marseille): "Set of cut optimisation on B meson characteristic variables as part of the  $B_s^d \to \mu^- \mu^+$  analysis in LHCb

experiment in LHC "

January to May 2011  $\,\,$  - Course at CPT (Marseille) : " Quantum states projection and

Zeno effect "

January to May 2011 - Course in an infant school as part of the UEL " Scientific Diffu-

sion " (Marseille)

June September - Master I Internship and CERN Summer Student School (CERN): 2012

"Geant4 software simulation for photon sensitivity of a Triple Gem

detector for CMS upgrade at LHC in Geneva"

- Master II Internship (Lyon): "Close-by hadronic shower separa-March to July 2012

tion in the SDHCAL calorimeter detector as part of the ILC group

in Lyon"

## Skills:

• Good skills in language computing: C, C++ (ROOT, Qt, Geant4, ILCSOFT), Python, Java, Linux Shell (Bash), HTML, CSS

• General computing tools like UNIX Systems, Windows (Power Point, Word, Excel, Latex, Beamer...)

• Languages: French and English

• Has played guitar for ten years