## CURRICULUM VITÆ

## Quentin Barthélemy

General information	
<ul> <li>Full name: Quentin Thomas Barthélemy</li> <li>Date of birth: August 18, 1995</li> <li>Place of birth: Perpignan (France)</li> <li>Nationality: French</li> <li>Address:</li> <li>Telephone number:</li> <li>Email: quentin.barthelemy@u-psud.fr</li> </ul>	
Education	
2012: Baccalauréat scientifique	
Lycée Rosa Luxemburg, Canet-en-Roussillon (France)	
2012 - 2014: Classes préparatoires aux grandes écoles MP	
Lycée Louis le Grand, Paris (France) and Lycée Joffre, Montpellier (France)	
2014 - 2015: B.Sc. in fundamental physics	
Université Paris-Sud, Orsay (France)	
2015 - 2017: M.Sc. in condensed matter physics, Magistère de physique fondamentale	
Université Paris-Sud, Orsay (France) and École Normale Supérieure, Paris (France)	
Experience	
2015: Research intern	
Institut de Recherche en Astrophysique et Planétologie, Toulouse (France)	
Topic: The accelerating universe: Hubble's diagram of type Ia supernovæ	
Supervision: A. Blanchard	
2016: Research intern	
Département de Physique de l'Université de Sherbrooke, Sherbrooke (Canada)	
Topic: Magnetic phase diagram and the role of transverse fields in the frustrated Ising spin chain system $SrHo_2O_4$	
Supervision: J. Quilliam	
Manuscript to be submitted  2017: Research intern	
Laboratoire de Physique des Solides, Orsay (France)	
Topic: NMR study of the spin dynamics in the Herbertsmithite spin liquid material	
Supervision: F. Bert and P. Mendels	
2018: Attendant – School of the GDR MEETICC	
Laboratoire Arago, Banyuls sur mer (France)	
2018: Attendant – ISIS Muon Spectroscopy Training School	
Rutherford Appleton Laboratory, Harwell Oxford Didcot (United Kingdom)	
2017 - 2020: PhD student	
Laboratoire de Physique des Solides, Orsay (France)	
Topic: New quantum states on model frustrated lattices	
Supervision: F. Bert and P. Mendels	
Skills	
- Physics: NMR uSR DC SOUID cryogenics high magnetic fields	

- Spanish: basics

- French: mother tongue

\* TOEIC: 850/990

\* Cambridge Intensive English Preparatory Course

– Languages:

- English:

- Computer science: Python, Matlab, Mathematica, Origin, C++, Gnuplot, Maple, Labview, LATEX

Murray Edwards College, Cambridge University, Cambridge (United Kingdom)