

# Clément Hottier

*Master Degree Gravitationnals Systems Dynamic*

6 mail Atlantis  
App 315  
91300 Massy  
☎ 06 60 35 56 85  
✉ clement.hottier@obspm.fr

## Formation

- 2015-2016 **Master 2 Gravitationnals Systems Dynamic**, *Observatoire de Paris*, Paris, France.  
In progress
- 2014-2015 **Master 1 Universe's Science and Space Technologies**, *Observatoire de Paris*, Paris, France.  
Graduated with honors
- 2011-2014 **Fundamental Physic licence**, *Université Lille 1*, Lille, France.  
Graduated with honors
- 2010-2011 **PACES (Medicine school)**, *Université Lille 2*, Lille, France.  
Not received at contest, Cellular Biology and Histology validated
- 2010 **Scientist baccalaureat with honors**, France.  
Specialized in Physics and chemistry, Latin Option

## Internships

- April-July **LERMA**, *Observatoire de Paris*, Directed by Benoit Semelin, France.  
2015 Implementing and testing of wavelet analysis to analyse 21cm forest  
Processing quasi-analytically of intergalactic medium (Epoch of Reionization) spin's temperature considering the brightness of radio loud QASARs
- May-June **IMCCE**, *Observatoire de Lille*, Directed by Stéfan Renner, France.  
2014 Co-orbitals satellites simulations  
Writing in C a n co-orbitals satellites simulator  
Data processing and production of animation with GNUPLOT

## Computer Tools

Languages	C	Fortran 90
	Python	GNU PLOT
	Shell : Bash	LaTeX
Parallele Pro-gramation	OpenMP	MPI
Operating Systems	Linux	MAC OS

## Languages

- French Native speaking  
English European B2 level  
Spanish European A2 level

## Miscellaneous

- 2007 **First aid's diploma.**  
2011 **French driver's licence.**