# Clément Hottier

 $\begin{array}{cccc} \textit{Master Degrees Gravitationnals Systems} \\ \textit{Dynamic} & \bowtie & \\ \end{array}$ 



## Formation

2010 Scientist baccalaureat with honors, France.

Physic and chemistry, Latin Option

2010-2011 PACES (Medicine school), Université Lille 2, Lille, France.

Not received at contest, Cellular Biology and Histology validated

2011-2014 Fundamental Physic licence, Université Lille 1, Lille, France.

Graduated with honors

2014-2015 Master 1 Universe's Science and Space Technologies, Observatoire de Paris, Paris,

France.

Graduated with honors

## Interships

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

April-July LERMA, Observatoire de Paris, Directed by Benoit Semelin, France.

2015 Implementation and test of wavelet analysis to analyse 21cm forest

Quasi-analytical process of intergalactic medium (Epoch of Reionization) spin's temperature considering the brightness of radio loud QASARs

the brightness of radio loud

## Computer Tool

Languages C Fortran 90

Python GNUPLOT

Shell: Bash LaTex

Parallele Pro- OpenMP MPI

gramation

Operating Linux MAC OS

Systems

## Languages

French Mother Tongue

English Writing B2, Speaking B2

Spanish Writing A2, Speaking A2

#### miscellaneous

2007 First aid's diploma.

2011 French driver's licence.