### Clémentine Dominé

Flat 1, 51 Camden High Street, NW1 7JH, London, UK

E-mail: <u>clementine.domine98@gmail.com</u>

Phone: +33 (0)7 82 51 01 89

#### Education

2020- 2021: 1st Year Ph.D. student at the Gatsby Computational Neuroscience Unit at

University College London (UCL).

2016-2020: Master of Physics with Theoretical Physics, The University of Manchester,

Manchester (UK). First 80%.

2018-2019: UC Education Abroad (3<sup>rd</sup> Year), The University of California Los Angeles

(UCLA), Los Angeles CA (USA).

Volunteered to do additional research:

Supervised research at UCLA with Pr. R. Bruinsma. Study of a method of quantum state manipulation, inspired by the spin echo, which can reduce

the time uncertainty error for quantum computer applications.

Supervised research at UCLA with Pr. K. Arisaka. Study of the depth visual information encoding by the theta phase using reaction time in Virtual reality

(FOVE, Emotive EEG, Arduino, MATLAB).

2014-2016: French Baccalaureate ("Mention Très Bien" with "Félicitations du jury").

Options: European English and Music. Specialization: Informatics.

Lycée Madame de Staël, St Julien en Genevois (France). Grade : 18.5/20

2013-2014 : 10th Grade, Lycée International de Boston, Cambridge MA (USA).

## Experiences

2018-2019: Volunteered to do an additional study of the E-kick procedure optimization

using MATLAB PIC code simulation for non-neutral plasma with the ALPHA

experiment at CERN continuing as a master's project.

Summer internship at the EPFL Blue Brain Project with Dr. Rajnish Ranjan,

Section Manager of the Membrane Systems Group in the Simulation

Neuroscience Division (Lausanne, Switzerland). My main duties consisted in redesigning and upgrading the existing ion channel model fitting with Hodgkin-

Huxley and Markov model formulation.

2017-2018: Summer internship at CERN in the ALPHA Experiment (11 weeks).

Further, developed my computing and electronic skills by working on the electronic circuit of the security valve for the cryostat of the future Alpha-G experiment, which aims at measuring the gravity constant with anti-matter. Helped with the day-to-day running of the experiment.

Assisted Summer Student lectures. Certified guide inside the AD facility.

Peer-assisted Study Sessions (PASS), The University of Manchester. Weekly Tutoring first-year student in Physics.

2016-2017: Summer internship at CERN in the ALPHA Experiment (6 weeks).

The ALPHA experiment is working with trapped anti-hydrogen atoms and aims at studying fundamental symmetries between matter and anti-matter. I could develop my computing and electronic skills by working on a project around a "push-pull" Mosfet circuit for the security valve of the apparatus.

# Informatics and Computing Skills

2016-Present: Python, C++, MATLAB, Mathematica, LTSPICE, Arduino, Latex.

2015-2016: Specialization: ISN (Informatique et Sciences du Numérique).

2014-2015: PHP, Python.

## Language Skills

French: Native language.

English: TOEFL: 106/120 (12 December 2015).

Deutsch: Silver AATG (American Association of Teachers of German).

Certification level A2/B1 (Deutsches Sprachdiplom).

## **Interest and Activities**

Music: Guitar, certificate of musical theory, singing, piano, ukulele.

Sports: Rock-climbing, skiing, snowboard, running.

Other: Blog around the subject of Art and Sciences (@artlovessciences)

#### Awards

07-2020: The Stellify Award is the University's most prestigious undergraduate

extracurricular award (Outstanding efforts in Leadership and volunteering).

09-2016: *The Entry Scholarship* grants £1,000 for the first year of study to students

gaining A\*A\*A\* grades at A level.