# Juliette Piquard

Bachelor's degree in Physics

#### Applicant for International Mobility at the University Of Amsterdam

#### Education

2011 to Master's Degree in Materials, Engineering School Polytech'Paris UPMC, Paris.

Present Specialization in metallurgy, polymer, ceramic, glass, and nanomaterials

2011 - 2010 Bachelor's degree in Physics, Université Pierre et Marie Curie, Paris.

## Professional Experience

June 2013 - Laboratory Assistant, Centre de Recherche sur la Conservation des Collections, Paris.

July 2013 Bones analysis using UV and IR spectroscopy, and Transmission Electron Microscopy

2009 to **Teacher**, *Côté Cours*, Paris.

present Focus on physics and mathematics training for undergraduate students

June 2012 - Intern, France Television, Paris.

July 2012 • Assignment with the special effects team

Design and conception of a special effect keyboard

o Design and conception of a video wall for France Television to broadcast the London's 2012 Olympic

Games

January 2011 - Laboratory assistant, Laboratoire Kastler Brossel, Paris.

February 2011 • Design of a process control system

Design of a printed circuit on CadSoft EAGLE PCB Design Software

Work done in a small team

## Languages

French Native Speaker Native Language
English Professional Level Average of 800 on TOEIC
German Academic Knowledge German classes for 8 years

# Computer Skills

Document Microsoft Office, LaTeX processing

Programming Python, Scilab

language

## Associative Experience

Paris The purpose of this association is to show how scientific research works. Our target audience is high Montagne school students to whom we offer educational activities. I was running a stand during a scientific festival giving practical information on molecular cooking at École Normale Supérieure Ulm.