Name Naïd Mubalegh Address

Trondheimsveien 4A

0560 OSLO

+4796908643; +33666005711 Phone naid.mubalegh@gmail.com **Email**

Dec. 16, 1989 Date of birth French **Nationality**

Education

2014-2015 4th year at the École Normale Supérieure, Paris and Berlin: classes in Philosophy

of Science (personal work on Biology and Medical Knowledge in Arabic Medieval Philosophy and Science, Ziad bou Akl) and Cognitive Linguistics (« Language Treatment and Acquisition », Alexandra Cristia and Henny Yeung).

2013-2014 Scholarship as a « Non-degree Graduate exchange student » at Columbia

> University, NY. Lecture at the Department of Ecology, Evolution and Environmental Biology (« Animal Migration », Prof. Susan Elbin), Philosophy (« Philosophical problems of climate change », Prof. Philip Kitcher and Prof Evelyn Fox Keller), German and Comparative Literature (Prof. Stefan Andriopoulos; theory and practice of translation with Prof. Karen Van Dyck and

Prof. Brent Edwards).

2012 - 2013Master's Degree in Logic, Philosophy of Science, Philosophy of Knowledge

> (LoPhiSC), Université Paris 1 – Panthéon Sorbonne (3rd semester), Humboldt Universität zu Berlin (4th semester). Master's thesis about Biological

Nomenclature and Taxonomy.

2010-2012 Master's Degree in Ecology, Biodiversity, Evolutionary Biology (EBE), École

Normale Supérieure (ENS) and Université Pierre et Marie Curie. (Major in

Ecological Engineering).

2009-2010 École Normale Supérieure de la rue d'Ulm : Bachelor's Degree in Biology.

Passing admission exams (competitive) for the Écoles Normales Supérieures and 2009

Agronomy High School (AgroParisTech).

2007-2009 CPGE (« Preparatory Classes »: training for admission exams to French

« Grandes Ecoles ») Biology, Chemistry, Physics, Earth Sciences (BCPST),

corresponds to the first two years of Bachelor's Degree in these disciplines.

2007 Baccalauréat général (equivalent to English A-levels / Norwegian vitnemål),

Major in Natural Sciences, option Biology and Earth Science.

Lab and Research Experience

Feb. 2012 - June 2012

Internship (1 semester) for the Master's Thesis at the Laboratoire Biologie et Ecologie des Milieux Continentaux (Bioemco), Paris-Grignon: "Interactive effects of fire and global change on nitrification and denitrification processes in a grassland ecosystem", statistical data analysis (using SAS 9.3). Supervisor: Audrey Niboyet.

The project included measurement of potential rates of nitrification and denitrification in soil samples at the Laboratoire d'Écologie Microbienne (LEM) in Lyon, under supervision of Franck Poly.

Feb. 2011 – June 2011

Internship (1 semester) at Lund University - Department of Ecology, Centre for Animal Movement Research (CAnMove): "Kinematics and aerodynamics of bounds in zebra finches flying in a windtunnel". Measuring of body drag coefficient on live zebra finches flying in a wind tunnel using kinematics and particle image velocimetry (implies preliminary training of birds to fly in the tunnel). Supervisors: Anders Hedenström and Florian Muijres.

July 2010 – Aug. 2010

Internship (2 months) at Oslo University – Center for Ecology and Evolutionary Synthesis (CEES): "Role of islands and seabird colonies in nutrient cycle processes in oceanic ecosystems: The case of the King Penguin in the Indian Ocean". Statistical data analysis (using R). Supervisors: Céline Le Bohec, Joël Durant.

The project included a preliminary stay at the Laboratoire d'Ecologie Microbienne, Banyuls-sur-Mer (one week). Determination of nutrient concentrations in water samples by colorimetry and fluorimetry. Supervisor: Jean-Michel Ghiglione.

Professional experience

July-August 2016 Translation of four texts by Norwegian philosopher Arne Næss from Norwegian

into French for les Éditions du Seuil.

since May 2016 Substitute teacher at the Kuben Videregående Skole, avdeling for

minoritetsspråklig opplæring (Oslo). Subjects: Norwegian and Mathematics.

Feb. - May 2016 Teacher of French at the Norwegian NGO Nordic International Support.

Oct. 2015 Simultaneous interpretation (from French into Norwegian) for a conference given

by French philosopher Michel Onfray in Stavanger (for Kåkå and the French

Institute).

2015 Translation (from English into French) for the Norwegian NGO Nordic

International Support (NIS).

Sept. 2013 - May 2014 Scholarship as a teacher of French at the "Department of French and Romance

Philology", Columbia University, NY.

IT

Softwares Excel, LibreOffice, LaTeX, basic knowledge of DaVis (imagery).

Programming Experience with R, SAS, MatLab, SciLab.

Languages

French Mother tongue

English fluent (TOEFL: 111/120)

German fluent Norwegian bokmål fluent

Norwegian nynorsk good knowledge

Swedish fluent

Other languages Fairly good knowledge of Danish and Spanish; understanding of written

Portuguese; understanding of written Dutch; basic knowledge of Russian, Arabic

et Persian (Farsi/Dari).