Guillaume Hoareau

43 Strandgade, 2,-38, 1401 København K Denmark hoa.guillaume@gmail.com

Work experience:

November 2012 -

Laboratory assistant

University of Copenhagen

• In charge of looking after multiple colonies of *Monomorium* ants used for genetic and behavioural experiments by Phd students.

September 2010

French Teaching Assistant

Saint Felix School, Halesworth Road, Reydon, Suffolk

• Assistance with teaching in the senior school to prepare students for their French oral public examinations.

2006-2010 Farmhand

Le Millepertuis - B&B and organic farm Piton Hyacinthe, Reunion Island

- · Collect, identification and conditioning of organic eggs.
- Feeding the cattle (Goats, hens and gooses).
- Milking goats.
- Reception of customers and preparation of meals in the B&B.

Education:

February 2012 - January 2013

Copenhagen University

MSc Biology (Year 1): Ecology and Evolution

Social Behaviour and communication

Evolutionary Ecology

Experimental Design and Statistical Methods in Biology

Invasion Biology

International Nature Conservation

Identification and ecology of organisms (Fungi)

September 2010 - June 2011 University of Sussex

Licence (Year 3): Biology and Organisation of populations

ERASMUS (European Exchange Program)

Focusing on Nature Conservation

Work on the field during the course Measuring Current Environmental change.

Wildlife and habitat conservation

Methods in Ecology and conservation

September 2008 – June 2010 Université de la Réunion

Licence (Year 1): Biology - Biochemistry

- -Cells biology and genetics
- -Methods in Biochemistry

Licence (Year 2): Biology - Earth and universe sciences

- Vegetal physiology 1
- Animal Physiology 1
- Botany

Skills and Interests:

Languages: French, English, Creole: Fluent

Spanish, Danish: Basic

ICT skills: Proficient user of all Microsoft Office applications and Iwork Mac OSX.

Interests: Neurobiology, Nature Conservation, Behavioural Ecology, Cryptograms,

Technology, Music, Video Games.

Referee:

Ulrik Søchting, assoc. Prof.

Dept. of Biology, Section Ecology and Evolution Universitetsparken 15 2100 København Ø

Telephone: +45 353-20134 E-mail: <u>ulriks@bio.ku.dk</u>