

Olivier Flores
147, av. Sidoine Appolinaire
69009 Lyon
FRANCE

Phone : (0033)(0)6 74 24 51 38
E-mail : olivierflores@free.fr

Single
30 years old

Curriculum Vitae

Experience

- 2006** Research executive at CIRAD (French agricultural research centre for international development) :
statistical support, bayesian modelling, staff formation in bioinformatics (R)
- 2001** – **2005** Research at the forest department of CIRAD, Montpellier and Kourou, French Guiana.
- 2001** *Dispersal and migration capacities of South African Proteaceae*, 6 months internship at CEFÉ – Centre for Evolutionary and Functional Ecology, Montpellier, and NBI – National Botanic Institute, Cape Town, South Africa.
- 2001** *Vegetation survey of a swamp forest in the Zoehnog catchment basin*, 1 month internship with the Working for Water program, Mpumalanga, South Africa.
- 1999** *Modeling equilibrium response to climate and atmospheric CO₂ in C₃/C₄ plants with BIOME3 (Global Vegetation Model)*, 3 months internship at CEREGE (European centre for research and teaching in geosciences for the environment), Aix-en-Provence, France.
- 1998** *Contributing to characterize sources of atmospheric dust*, 1 month internship at Institut für Anorganische und Angewandte Chemie, Hamburg, Germany.

Education

- 2001 – PhD in Population Biology and Ecology, University of Montpellier II.
- 2005 *Regeneration determinism of fifteen tropical trees species in a French Guianan forest : the effects of environment and dispersal limitation.*
- 2001 Master of Science in Evolutionary Biology and Ecology (*Biologie Evolutive et Ecologie*), University of Montpellier II
- 2000 Agrégation – high level national competitive examination – in Life and Earth Sciences
- 1997 – Master’s degree in Earth Sciences at Ecole Normale Supérieure, Lyon, minor in climatology, oceanography
- 1999 Completed Bachelors degree in Earth Sciences at Ecole Normale Supérieure.
- 1995 – Double major in Biology, Physics, Chemistry and Earth sciences at Lycée du Parc, Lyon
- 1997
- 1994 – Major in mathematics at Lycée du Parc
- 1995

Teaching and training

- 2001 – Teaching of practical biology and geology to first and second years students
- 2004 at the University of Montpellier II (270 hours),
Supervising field trips with students in Haute Normandie, France (2001, 2002) and French Guiana (2003),
- 1998 Voluntary work to help children with homework in a social centre, Lyon.

Skills and interests

- **Language** : French, English (fluent), Spanish (spoken), beginner in Portuguese and German, Arabic (one year initiation),
- **Field survey, data sampling, statistical analysis,**
- **Computing** : Office, R, Scilab, WinBugs, Fortran, C++, L^AT_EX, ArcView (GIS), HTML.

- Work in team,
- Drivers license,
- Boat license,
- Hobbies : travel (Spain, Morocco, Venezuela, Brasil),
music (percussions), literature.