CURRICULUM VITAE

Proposed role in the project:

1. Family name: Godinho

2. First names: Sérgio
3. Date of birth: 5th September 1977
4. Nationality: Portuguese
5. Civil status: Married

6. Education:

Institution (Date from - Date to)	Degree(s) or Diploma(s) obtained:		
University of Évora, 2011	M.Sc. in Engineering Biosystems		
University of Évora, 2007	Degree (5 years curriculum) in Biophysical Engineering		

7. Other skills:

Remote Sensing, GIS, Statistical analysis.

8. Present position: PhD student in agro-forestry landscapes changes at the Instituto de Ciências Agrárias e Ambientais Mediterrânicas (ICAAM), University of Évora

9. Key qualifications:

Specialization: Remote Sensing, GIS Analysis, Landscape Ecology, Statistical Analysis, Spatio-Temporal changes in Mediterranean Agro-forestry Landscapes, Biophysical Engineering, Land Management and Biodiversity Conservation.

10. Professional experience:

Date from - Date to	Location	Company	Position	Description
January 2012 – December 2015	Évora, Portugal	Instituto de Ciências Agrárias e Ambientais Mediterrânicas (ICAAM) University of Évora	PhD Student	PhD Project: "Geographical modeling of <i>Montado</i> landscape spatio-temporal dynamics: an integrated analysis of climate change and socioeconomic drivers"
October 2009 – January 2014	Loulé, Portugal	Department of Landscape, Environment and Management (DLEM) University of Évora	Specialist on Biodiversity Conservation, GIS and Statistical Analysis	Project: "Environmental compensation measures and specific monitorization for bonelli's eagle (Aquila fasciata) from the Environmental Impact Assessment Process of the very high electric lines."
May- September 2009	Évora, Portugal	Department of Landscape, Environment and Management (DLEM) University of Évora	Specialist on Biodiversity Conservation, GIS and Statistical Analysis	Research fellowship in "Multi- paternity in the domestic pig and wild boar" project
October 2007 – April 2009	Loulé, Portugal	Centro de Estudos de Avifauna Ibérica (CEAI)	Specialist on Biodiversity Conservation and GIS Analysis	Project: "Wild Rabbit (Oryctolagus cuniculus) Population Recovery as a compensation measure for bonelli's eagle (Aquila fasciata)"
April – September 2006	Redondo, Portugal	Biological Conservation Unity (BCU) University of Évora	Specialist on Reptiles Conservation	Initiation Research Fellowship in "Reptiles community characterization of the <i>Montado</i> landscape" project

January – December, 2005	Évora, Portugal	Biological Conservation Unity (BCU) University of Évora	Technician on Biodiversity Conservation	Initiation Research Fellowship in "Wildlife road mortality, habitat fragmentation and population Isolation" project
January-June 2004	Évora, Portugal	Biological Conservation Unity (BCU) University of Évora	Technician on Biodiversity Conservation	Initiation Research Fellowship in "LIFE Monfurado" project (Life03 NAT/P/000018)
May- December 2003	Alenquer, Portugal	Biological Conservation Unity (BCU) University of Évora	Technician on Biodiversity Conservation	Technician in the Environmental assessment impact of the new Lisbon airport implementation project

11. Scientific Papers published in SCI-indexed Journals with Impact Factor | Peer reviewed book chapters

Pinto-Correia T, **Godinho S** (2013) Chapter 4 Changing Agriculture- Changing Landscapes: What is Going on in the High Valued Montado landscapes of southern Portugal? in Dionisio Ortiz-Miranda, Ana Moragues-Faus, Eladio Arnalte-Alegre (ed.) *Agriculture in Mediterranean Europe: Between Old and New Paradigms (Research in Rural Sociology and Development, Volume 19*), Emerald Group Publishing Limited, pp.75-90

Godinho, S., Mestre, R., Ferreira, J. P., Machado, R., Santos, P., (2013). Effectiveness of habitat management in the recovery of low-density populations of wild rabbit. European Journal of Wildlife Research.

Silva, C.C., Lourenço, R., **Godinho, S.**, Gomes, E., Marques, H. S., Medinas, D., Neves, V., Silva, C., Rabaça, J.E. & Mira, A. (2012). Major roads have a negative impact on the Tawny Owl Strix aluco and the Little Owl Athene noctua populations. Acta Ornithologica. 47: 47-54.

Godinho S., Sá-Sousa P., Santos P. (2011). Montado management effects on the abundance and conservation of reptiles in Alentejo, Southern Portugal. Agroforestry Systems. 82: 197-207.

Paixão R., **Godinho S.**, Santos P. (2009). Is the Nature 2000 Network associated with small-game bag results? European Journal of Wildlife Research. 55 (6): 553 – 559.