

- Expertise level (senior, junior):** Senior
1. **Last name:** HAENTJENS
 2. **First name:** Eva
 3. **Date and place of birth:** 26 September 1991, Saint-Denis
 4. **Nationality:** French
 5. **Civil status:** Married
 6. **Contact:** e.haentjens@salvaterra.fr
+33 6 78 61 97 72
6 rue de Panama 75018 Paris
 7. **Education and training:**

<i>Institution</i>	ISTOM - Ecole supérieure d'agro-développement international (Angers, France)
<i>Date</i>	2009 - 2014
<i>Diploma</i>	Engineer in tropical agriculture and rural development (eq.master degree), specialized in: « Territories, risks management and land planning »

8. Language proficiency (from 1 to 5, 5 being the maximum):

<i>Languages</i>	<i>Level</i>	<i>Comprehension</i>	<i>Oral</i>	<i>Written</i>
French	<i>Mother tongue</i>	5	5	5
English	<i>Fluent</i>	5	5	5
Portugese	<i>Fluent</i>	5	5	5
Spanish	<i>Fluent</i>	5	5	5
Bahasa Indonesia	<i>Intermediary</i>	3	3	2

9. **Other qualifications:** pack Office, QGIS
10. **Current position:** Sustainable agriculture and rural development expert at SalvaTerra
11. **Number of years of professional experience:** 8
12. **Key qualifications:**

Areas of expertise: Agriculture; Livestock; Spatial planning; Cartography; Environment and natural resources management; Consultation processes and facilitation; Multi-agent modelling; Resilience; Adaptation and mitigation to climate change; Capacity building for development actors; Commodity chain structuring; Support to professional agricultural organisations, GHG inventory, Agroecology, Climate-Smart Agriculture.

Context analysis, territorial studies, landscape approach, participatory and collaborative methods, sociology of organisations and analysis of stakeholders' strategies: Analysis of agricultural, food and economic issues, but also political, cultural, security and social issues, etc. Participatory, multisectoral and inclusive approach; Knowledge issues and stakeholders Mapping; (Cambodia, Madagascar, Brazil, Indonesia); Territorial modelling (Brazil, France); Sociological and socio-economic surveys, stakeholders' characterisation (France, Madagascar, Brazil); Participatory and collaborative methodologies for community diagnosis and planning (Cambodia, Brazil, Indonesia); Multi-agent modelling (Brazil, France).

Training, consultation, facilitation: Development and facilitation of training courses (Brazil, Indonesia); Coordination and facilitation of workshops for the co-construction of agricultural models (Brazil); concerted management (France, Brazil); Good agricultural practices (Indonesia, France).

Support/ advice for rural development projects: Ad hoc support to strengthen the impact of field activities (Madagascar, Indonesia); agroecology, erosion control and fire-fighting (Madagascar, Brazil, Indonesia); Support to design strategies and roadmaps.

Agriculture and forestry commodities value/supply chains analysis in developing countries: non-timber forest products (Brazil), palm oil (Indonesia, Madagascar), cassava (Brazil), livestock (Madagascar, Brazil), poultry (Madagascar), rice (Cambodia, Madagascar), fisheries resources (Cambodia, Brazil), fuelwood (France), **cotton**, woody biomass, plantain, beans, charcoal.

13. Professional experience (selection in relation to the tender):

<i>Date</i>	February 2020 to now
<i>Location</i>	France with field trip in Africa
<i>Employer</i>	SalvaTerra
<i>Position</i>	Agriculture, forest and environnement Expert
<i>Description</i>	<p>Expertise in the fields of agriculture, climate, forestry and rural development: value chains analysis, agricultural good practices, climate change vulnerability assessments, farmer organizations / cooperatives, bioenergy and Improved Cookstove studies:</p> <ul style="list-style-type: none"> - France bois forêt – France – 22/12 (on going): Evaluation and lessons learned from the structuring and development program of the Douglas - AFD/AFEID – Worldwide - 22/11 (on going): Methodological support in order to systematize, for all irrigated rice-growing projects in AFD's portfolio, a carbon assessment approach adapted to rice-growing and analysis of the alignment of projects with the Paris Agreement. - ARAA/ECOWAS – 15 ECOWAS countries – 22/09 (on going): Study on financing mechanisms for the agroecological transition in West Africa: mapping of existing mechanisms and identification, through case studies, of success factors and constraints to their scaling up. - France bois forêt – France – 22/03 to 22/05: Evaluation on the programmes related to the seed resource carried out since 2018 financed by the Maritime Pine Specialised Section. - Better Cotton Initiative – Worldwide - 21/11 to 22/02: to develop a Soil Health indicator and set an appropriate target for improvements of practices at BCI countries scale. - Worldbank – Niger – 21/01 to 21/08: Development of a Partnership Plan and an Investment Plan for the implementation of Niger's NDC: Mapping of projects; Writing the stock-take of NDC's implementation, gaps and constraints; Development of the Partnership Plan and the Investment Plan. - ENABEL – Mozambique – 21/11 to now: Study on sustainable access to energy in Mozambique, greening of the charcoal value chain in the lower Zambezi River Basin. - Pur Projet – Kenya – 21/08 to 22/01: Improvement of the chimney improved cookstove (ICS) before dissemination among Cherara Cooperative members: prototyping, water boiling tests and cost-benefit analysis. - AFD – Guinea – 21/07 to 21/09: Final evaluation of the consolidation of an improved cookstove sector (COFIFAM) project in Lower Guinea. - Expertise France, GCCA+ - Guinea Bissau - 20/11 to 21/03: Initial diagnosis on the axes of revision of the Nationally Determined Contribution (NDC): critical analysis of available data sources for the reviewed Greenhouse gas inventory, collection of data in the priority sectors of the NDC on mitigation, analysis of the needs for strengthening governmental institutions. - Energy Services Improvement Project – Benin – 20/09 to 21/09: Study on the draft standards and proposal of a strategy for the organisation of the ICS sector: Analysis of the ICS sector and its uses, proposal of the guidelines of the new standard for biomass ICS. - Pur Projet – Kenya – 20/06 to 21/03: Feasibility studies for the dissemination of ICSs among coffee producers, part of the Cherara Co-operative Union – Kericho county: Baseline study on cookstove promotion and use at national and regional level, identification of promising ICS, performance and users' satisfaction assessment (Kitchen Performance Tests, etc.), recommendations. - Pur Projet – Uganda - 20/06 to 21/03: Feasibility studies for the dissemination of ICSs among coffee producers, part of the Rwenzori Farmers' Co-operative Union - Kasese / Fort Portal area in Uganda: Baseline study on cookstove promotion and use at national and regional level, identification of promising ICS, performance and users' satisfaction assessment, recommendations. - AFD - Dominican Republic – 20/03 to 21/12: Sustainable agriculture and adaptation expert for studies: (i) CC adaptation of the agricultural sector. Characterization and

	<p>vulnerability assessment of 6 agricultural value chains, multicriteria analysis to select 2 of them, socioeconomic and gender impact analysis and definition of an adaptation action plan. (ii) Climate services development for the agricultural sector.</p> <ul style="list-style-type: none"> - AFD – Madagascar – 20/03 to now (backstopping): Feasibility study of a sustainable agriculture and conservation programme (Talaky be). Value chain analysis (coffee, fruits, vanilla, cloves, etc.) and farmer organizations / cooperatives assessment. - IUCN – Cameroon – 20/03 to 20/05 (backstopping): Analysis of the context, opportunities, options and challenges for the establishment and promotion of responsible and sustainable value chains in the extractive industries and non-timber forest products (NTFP) sectors. - France bois forêt – France – 20/03 to 20/07: Feasibility study to identify conditions and strategic focus to an accelerated development of the eMOBOIS program for wood supply. - Better Cotton Initiative – 20/02: Production of training material on climate change adaptation and mitigation techniques (Climate-smart agriculture) and the financing strategies of Climate projects for cotton sector stakeholders
--	--

Date	January 2017 to December 2018
Location	Indonesia (Sumatra)
Employer	SPKS - CIRAD
Position	Independent consultant
Description	<ul style="list-style-type: none"> - Study of the production basin and oil palm sector in Indonesia. Study of the origins and establishment of oil palm by smallholders (adoption and dissemination of innovation). Support for the development of farmer's organisation SPKS through the development of replanting strategies and strategic data protection plans. - Management of field implementation and data collection of the census and characterization of oil palm smallholders. - Training and support of SPKS survey teams in palm agronomy, survey methods and GIS. Project planning, participatory mapping and plot surveys in Riau province.

Date	June 2016 to December 2016
Location	France
Employer	LabEx Dynamiques et Territoires
Position	Companion modelling expert
Description	<ul style="list-style-type: none"> - Implementation of a "serious game" to enable stakeholders in the energy transition processes to build strategies on a territorial scale in the framework of the TEPOS projects (Territoires à Energie Positive), more specifically on sustainable forest management for fuelwood (wood chips, BRF, etc.) and wind energy. Coordination and facilitation of consultation sessions with stakeholders of the wood sector. - Study of the French wood-energy sector structure, of the regulatory frameworks resulting from the law on energy transition for green growth to assess the possible use of a "serious game" in the energy transition process - Implementation of a "serious game" for the concerted and sustainable management of agricultural areas.

Date	March to October 2014
Location	Brazil
Employer	CIRAD
Position	Project manager
Description	<ul style="list-style-type: none"> - Implementation of the companion modelling approach (ComMod) via the coordination and facilitation of co-construction sessions of a "serious game" to model the impacts of climate variations on land dynamics and agro-extractivist production systems. - Assessment of rural communities' adaptation capacities to climate change. - Study of agro-extractivist activities on deforestation areas

I, undersigned, certify that the information above faithfully reports my situation, qualifications and experience. Paris, January 2023

