

FANOMEZANTSOA EMERALDA
Rebecca De Salem
01F50 Alakamisy Ambositra (306)
Fianarantsoa, Madagascar
E-mail: emeraldarebecca@gmail.com

27 years old, malagasy
Single



Study and Diploma

- 2019: Master II, Zoology, University of Mahajanga.
2017: Master I, Zoology, University of Mahajanga.
2016: Bachelor, Environment (Conservation and Valorisation of Biodiversity), University of Fianarantsoa.
2013: Diploma for the Technician Superior in Environment Science and Technic, University of Fianarantsoa.
2009: Baccalaureate category A2, Ambositra.

Professional experience and formations

- 2019: Classification and categorization of the specimen of Zoology Department laboratory, Faculty of Sciences, University of Mahajanga.
- 2019 (June-July): Consultant
- Survey of the herpetofauna, dry forest of Mahamavo, Mariarano, Region of Boeny, Mahajanga.
 - Fauna data collecting
 - Reptiles and Amphibians' species identification
 - Taking groups of English-speaking students out into the forest to teach them about the herpetofauna of the area
- 2018 (March-April): Interpreter for *Hope for Madagascar's* Volunteers in Manakara.
- Teaching English language for primary and secondary school,
 - Interlocutor between the mayor team and volunteers.
- 2016: Formation about the evaluation of the Activities generative of Revenue applicated in the Corridor of Ambositra-Vondrozo with Conservation International Madagascar, Fianarantsoa.

2015 (May): *Field school* and biology inventories of Parc National de Tsimanampetsotsa's vertebrates, Tuléar in collaboration with VAHATRA Association Antananarivo, WWF in Tuléar and WWF in Germany.

- Mastering of methodologies adapted to inventor vertebrates,
- Observation of *Galidictis grandidieri* population.

Stage practicing

2018-2019: Survey of Amphibians' accommodating stream in Majakatombo-Ankaratra National Reserve in collaborating with Vondrona Ivon'ny Fampandrosoana (VIF) Association, TANY MEVA Foundation and CEPF (Critically Endangered Partnership Fund).

- Data collecting
- Amphibian community assessment,
- Data collecting of water quality,
- Threat and pressure assessment.

2014: School trip in East coast of Madagascar (Protect area of Analalava, Andasibe-Mantadia, Maromizaha and Zoo of Tsimbazaza).

2013: School trip and training about biology and botany surveys, Isalo national Reserve.

2012: Botany assessment of *Dalbergia monticola* of Fandriana-Marolambo Corridor (Vohidahy forest) with *Tsiry Parma* Association, Italy.

- Botany assessment,
- Study of the health of *Dalbergia monticola*,

Scientific supervising

2019: Research training and initiation of English high school and university from everywhere, herpetofauna survey and assessment of Mahamavo dry forest, Region of Boeny, Mahajanga.

IT knowledge

Microsoft office (Excel, Word, Power Point, Publisher,...)

Statistics software: R, STATISTICA, XLSTAT, SYSTAT

Geographic system information software: connaissance de base sur QGIS et ARCGIS

Language

Malagasy: mother tongue

French: excellent

English: excellent

Additional information

Interest centre: Swimming, Basketball, Football.

Professional reference

Dr RABIBISOA Nirhy Harinelina Christian, Resaercher, Branch of Science of Live and Environnement, Faculty of Science, University of Mahajanga.

E-mail: nhcrabibisoa@gmail.com

Sam Hyde Roberts, PhD student, University of Oxford, Conservation Executive Coordinator (SEED Madagascar), Lead Herpetologist (Operation Wallacea Madagascar).

E-mail: samhyderoberts@gmail.com

Me, FANOMEZANTSOA EMERALDA Rebecca De Salem, certificate the authenticity of these information related in this present Curriculum Vitae.

Sign,



FANOMEZANTSOA EMERALDA

Rebecca De Salem