#### PERSONAL INFORMATION FORM TO UPDATE LABEF WEBSITE



<u>1</u>

NB: Provide the original image file of your photo when sending us the filled form.

### 2. What is your position at LABEF (PhD students, Post-docs, Research assistants, etc.).

#### Post-docs

### 3. Give two to five keywords that best describe your research fields

Mangrove ecosystems Remote sensing Carbon stock monitoring Spatio-temporal dynamics Soil occupation classification

## 4. Provide a summary of your biography (max. 150 words)

From Benin (West-Africa), ZANVO Mahoutin Gildas Serge holds a Master degree in Biodiversity and a PhD in Natural Resources Management majoring Forestry. His PhD research was carried out on coastal resources in particular mangrove ecosystems conservation. As postdoctoral researcher, the scientific works of Dr. ZANVO are mainly focused on remote sensing and Geographic Informatic System (GIS) applied to mangroves management. He uses these tools for carbon stock monitoring, forest dynamics assessment, soil occupation classification, coastal erosion prediction, natural hazards prevision etc. As scientific records, he published in several peer review journals with high quotations and was awarded from different research organizations as The World Academy of Science (TWAS), the International Foundation for Sciences (IFS), the Islamic Bank of Development (IsBD), the West African Economic and Monetary Union (WAEMU), the International Union for Conservation of Nature (IUCN).

# 5. Provide links to your Google Scholar and ResearchGate pages

- Google scholar page: https://scholar.google.com/citations?user=T03Syz4AAAAJ&hl=en
- ResearchGate page: <a href="https://www.researchgate.net/profile/Mahoutin-Zanvo">https://www.researchgate.net/profile/Mahoutin-Zanvo</a>
- ORCID page:
- SCOPUS page:
- Other relevant pages:

NB: Please send this form with the original file of your photo.