|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | | |  | Cristiane Edna Camboim  +5561991761841  [criscamboim@gmail.com](mailto:criscamboim@gmail.com)  <https://www.linkedin.com/in/cristiane-edna-camboim-a2794b39>  **Rural Development Monitoring and Technical Assistance to Rural Producers Experience**  **Professional Experience**   * **10 years of experience and practice in monitoring and evaluation**   **2024 – 2024 : Monitoring Specialist: FAO/World Bank Cooperation Programme: Implementation Support Mission (home based)**   * Support the adjustment of data collection forms to meet the specific needs of the Project; * Design a data collection process that is efficient in terms of time and resources used; * Design and support the implementation of a data quality control process; * Contribute to the development of data evaluation skills within the UEP/PIMA team; * Design and create strategies to actively engage stakeholders in the PIMA project monitoring and evaluation process. * Participate in technical and coordination meetings with the World Bank team and the PIMA Executing Unit. * Support the Task Team Leader (TTL) in responding to information requests as they arise and relate to the implementation of PIMA.   **2015 - Present:** Project Coordinator / Monitoring and Evaluation and Impact Coordinator at SENAR   * Coordinated the Impact Evaluation of the ABC Cerrado Project in partnership with the World Bank, MAPA, and EMBRAPA. * Coordinated the Evaluation of Graduates of Pronatec/Bolsa-Formação at SENAR. * Coordinated SENAR's Rural Health Survey.   **2024 – 2027:** Coordinator of Working Groups - Latin America and the Caribbean Monitoring and Evaluation Network (ReLAC)   * Coordinated the FIP Rural Landscapes Project Monitoring and the Vertentes Project Monitoring (World Bank and GEF). * Coordinated the evaluation systems of SENAR's Secretariat of Professional Education and Social Promotion.   **2024 – 2025:** Vice-coordinator of EvalYouth Brazil   * Coordinated various projects at SENAR, SENAT, the Ministry of Education, and UNESCO. * Expert in data analysis, indicator construction, and report writing. * Experience in building the Theory of Change and Logical Framework.   **2021 – 2024:** Governance and Administration Coordinator - Latin America and the Caribbean Monitoring and Evaluation Network (ReLAC)   * Solid experience in research and impact evaluation. * Coordinated the Monitoring of the FIP Rural Landscapes Project and the Monitoring of the Vertentes Project (World Bank and GEF). * Coordinated the evaluation systems of SENAR's Secretariat of Professional Education and Social Promotion.   **2013 - 2015:** Senior Technician at SENAT   * Extensive experience in monitoring and evaluation. * Coordinated the Monitoring of the FIP Rural Landscapes Project and the Monitoring of the Vertentes Project (World Bank and GEF). * Coordinated the evaluation systems of SENAR's Secretariat of Professional Education and Social Promotion.   **2012 - 2013:** Coordinator of the Directorate of Integration of Educational Networks at the Ministry of Education   * Practical experience in project and team coordination. * Coordinated various projects at SENAR, SENAT, the Ministry of Education, and UNESCO. * Expert in data analysis, indicator construction, and report writing. * Experience in building the Theory of Change and Logical Framework.   **2011 - 2012:** Consultant in Pedagogical Monitoring at UNESCO/Ministry of Education Education  * **Master's Degree in Education** (Educational Technology) - Universidade de Brasília (UnB) * **MBA in Data Science and Analytics –** São Paulo University (USP/ESALQ) * **Bachelor's Degree in Mathematics** - Universidade Federal do Rio Grande do Sul (UFRGS)   **Additional skills**   * Over 5 years of data analysis and use of statistical software: R and Python * English level B1 * Advanced Spanish * Native Portuguese * Design of tools for capturing field information for evaluation and monitoring * Use of IT tools (e.g. Kobo toolbox, google forms, Survey123) to capture information in the field * Designing a Theory of Change; * Design and construction of the Indicators and Results Matrix; * Construction of indicators; * Design of requirements document for implementation of monitoring dashboards * Review of information related to monitoring and evaluation (M&E) systems, including how it is collected, measured, analysed and communicated * Writing progress reports, chapters and monitoring and evaluation * Experience in establishing relationships and managing expectations with stakeholders in monitoring and evaluation processes; * Experience in presenting findings to diverse audiences (technical & non-technical).   **Main projects coordinated (monitoring and evaluation coordination)**   * **Impact Evaluation of the ABC Cerrado Project**   + Randomized experiment with three groups: Trained, Technical Assistance, and Control Group.   + Developed the Random Design.   + Built the Monitoring strategies for data collection of the baseline T0.   + More than 18,000 rural producers benefited.   + Over 93,000 hectares of pastures recovered with low-carbon technology. * **FIP Rural Landscapes Project**   + More than 6,400 properties served in the Brazilian Cerrado   + 7 Brazilian states   + More than 100,000 hectares of pastures recovered with low-carbon technology   + More than 4,200 rural producers adopting improved agricultural technologies   + More than 22,000 hectares of conservation and restoration areas   + More than 5,300 landowners/farmers who have adopted planning and use instruments for landscape management * **Evaluation of Pronatec/Bolsa-Formação Graduates at SENAR**   + Developed the methodological approach and analyzed the results.   + 1,481 graduates were surveyed, 7 focus groups were conducted. * **SENAR Rural Health Survey**   + Systemic research focused on the health of the Brazilian rural population.   + Comprehensive approach to the determinants and causes of health status.   + Study conducted nationwide. * **Vertentes Project**   + Also participated in all the preparations for the Vertentes project, which aims to increase the area of sustainable land management and promote the integration of sustainable food systems and landscapes, biodiversity conservation, and the recovery of degraded areas in selected cattle and soybean landscapes. * **Publications:**   Camboim, C. E., & Souza, G. S. E. (2020). Avaliação do impacto de covariáveis na redução de emissões de CO2 da atividade pecuária. In Proceedings of the SBPO 2020 (pp. 127514).  Extension services can promote pasture restoration: Evidence from Brazil’s low carbon agriculture plan | PNAS ([Extension services can promote pasture restoration: Evidence from Brazil’s low carbon agriculture plan | PNAS](https://www.pnas.org/doi/full/10.1073/pnas.2114913119))  SENAR Rural Health Survey (Not published externally) |
|  |
|  |  | |
|  |  |  |
|  |  | |
|  |  |  |
|  |  | |
|  |  |  |
|  |  | |
|  |  |  |
|  |  | |  |