# C:\FAO Office Computer\FAO_logo_Blue_2lines_en.jpg

# Food and Agriculture organization of the United Nations

### **Terms of Reference for Interns**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Name:** |  | | | | | |
| **Job Title:** | Intern in Technological Innovation (Data Analisys) | | | | | |
| **Division/Office:** | | FAOCO | | | | |
| **Duty Station:** | Bogotá, Colombia | | | | | |
| **Linkage to FAO’s Four Betters:** | Better Life 50%, Better Production 50% | | | | | |
| **Start Date of Assignment:** July 2025 | | |  | **Duration and**  **End Date**: 6 months |  | |
| **Report to, name of supervisor:** | | | Marcos Rodriguez Fazzone | **Title:** | Economista Senior Políticas de Desarrollo Rural, Agricultura Familiar y Mercados Inclusivos | |
|  | | | | | | |
| General Description of task(s) and objectives to be achieved | | | | | | |
| |  | | --- | | **Background:**  Since 2016, we have provided technical assistance to strengthen governance, foster dialogue, and encourage the participation of communities and social organizations in food-related decision-making.  We have supported the country in the development of measurements and assessments on food and nutrition security, as well as in the identification of plans, programs, and projects to address issues of rural development. |   **Duties and Responsibilities:**  **Task description:** Support actions carried out by the team of Family Farming and Incluve Markets Area.  Under the direct supervision of FAO Representative in Colombia and the Senior Specialist of Family Farming and Inclusive Markets Area, the UN Volunteer will undertake the following tasks:   1. Support the Data Analysis related to markets, production, food supply, family farming organization, economic perspectives considering official surveys and FAO Colombia information. 2. Support base data, methodologies, technological tools in order to improve Rural Development projects the processes. 3. Support the elaboration of policy papers, systematization of field program in Colombia. 4. Identify, develop and promote technological innovation tools (Digital Agriculture) to improve agroindustry and production in agro-value chains. 5. Support field colombian projects in orden to implement technological innovation tools (Digital Agriculture). | | | | | | |
| key performance indicators | | | | | | |
| **Expected Outputs**: | | | | | | Required Completion Date: |
| Data Analysis report  Document systematization | | | | | | Monthly |
| **REQUIRED COMPETENCIES** | | | | | | |
| **Minimum requirements:**   * Working knowledge (proficient – level C) of English and limited knowledge (intermediate – level B) of another FAO official language (Arabic, Chinese, French, Russian or Spanish). * Candidates must be enrolled in an under-graduate or post-graduate degree programme in a bona fide educational institution in data analysis, economics, agri-tech, information systems. or other closely related fields at the time of application, or recent graduates of such an institution.   **Additional requirements:**   * Relevant experience in Technological innovation, Data Analysis, Information systems is considered an asset. | | | | | | |
|  | | | | | | |