African Bat Conservation (ABC) is a non-profit conservation research project based in Malawi, operating under UK Charity Conservation Research Africa (CRA) and in partnership with the University of the West of England, UK. ABC works in collaboration with and the Department of National Parks and Wildlife Malawi (DNPW) to conduct three core activities:

1. **Applied research for wildlife conservation management**: to determine and monitor bat population trends, assess species threats and provide conservation recommendations; as well as a number of smaller student projects to facilitate and inform long-term conservation management of bat populations and their habitats. Project results are used to update IUCN species status reports and assist Government in long-term population monitoring and management.

2. **Education and awareness** of bats and biodiversity and related issues through comprehensive community based education programmes and human-wildlife conflict outreach.

3. **Capacity building** to increase project effectiveness and long-term success by building capacity in ecological research, biodiversity monitoring and management for DNPW through training courses, attachment programmes and postgraduate research projects at MSc and PhD level.

**Summary:**

African Bat Conservation conducts research on bats across Malawi both at field sites and in urban areas of Lilongwe as part of our long term applied conservation research project. We conduct bat monitoring and research (mist netting, roost surveys and bat box programmes, and at certain times of year radio tracking bats in the urban environment) in Lilongwe and community outreach visits to respond to calls for assistance with human-bat conflict, providing advice and practical human-bat conflict mitigation. We are currently recruiting for a research assistant to assist our programme across sites in Malawi.
We are looking for someone with:

- **Inspirational Leadership skills:**
  You will need to be a great leader, able to inspire and motivate others.

- **Organisational skills:**
  We are looking for someone who is highly organised and practical, with an eye for detail.

- **Management skills:**
  You must have excellent interpersonal and management skills and experience of dealing with students and volunteers in a professional manner.

- **Maturity and Professionalism** is a must, as well as the ability to work maintain the motivation and research output despite the many daily challenges of working in Malawi.

The position requires that you work at any of our sites as per project needs. This includes in Lilongwe and Kuti Wildlife Reserve.

Work is on demand, with long hours, working a 6 day week. Being a conservation organisation we do not have regular office hours, so you will be required to conduct work as required by the project demand, including night work.

Therefore you will need to be willing to work in the field at night, out of hours according to the programme need and have a positive can do attitude.

This post offers an excellent opportunity for career development for a researcher who is interested in applied conservation biology, bats and human-wildlife conflict.
The post-holder will provide leadership and line manage all ABC field teams, staff and interns, to ensure research targets and milestones are met on time including:

1. Conduct field work at night and in the day (including harp trapping, mist netting, acoustic, roost surveys)
2. Develop yearly strategic research targets (Key Performance Indicators (KPI’s)) for each research project in collaboration with the CEO
3. Responsible for ensuring the field research teams meet KPI’s each month
4. Collate monthly KPI performance reports for each project. These reports will be reviewed by the RM and used to support achievement of strategic research targets.
5. Develop the international profile for CRA and ABC as the leading African conservation and research organization. This is to be achieved through establishment of international reputable research, academic partners and through the development of strong linkages with in-country and international research institutes, universities and relevant government departments.
6. Develop and identify new research projects alongside the CEO including collaborative and interdisciplinary research, in areas related to the wider goals of CRA and ABC
7. Responsible for the development and review of research/project protocols.
8. Responsible for recruitment of staff to ABC field teams (including interviews and selection)
9. Assist CEO to identify and develop funding proposals for existing and future ABC projects through academic and charitable grant writing.
10. Support income generation through the training and expedition programme and other unrestricted sources.
11. Assist in producing high quality peer-reviewed papers to raise the profile of CRA/ABC and demonstrate research impact.
12. Manage and maintain all associated ABC research data — the quality of the research data to be approved by the CEO.
13. Representation of CRA/ABC at donor, partner and media events and meetings, as required.
14. Maintain compliance with all CRA policies and procedures and the laws of Malawi
15. Responsible for project management and day-to-day co-ordination and implementation of CRA/ABC research projects including, but not exhaustive of: Project management; operational planning; partner liaison; financial management; technical and financial reporting; database management; staff training and development, and risk management.
16. Responsible for maintenance and condition of all ABC project equipment
Requirements

- **Essential**
  - Positive can do attitude with mature approach
  - BSc in conservation biology, zoology, biology or related field
  - Experience of working and living in field environments, preferably in Africa
  - Experience of field research, particularly with bats
  - Driving licence
  - A confident communicator who is able to relate well to people from diverse backgrounds and cultures
  - Experience of working with volunteers from diverse backgrounds
  - Excellent understanding of wildlife conservation issues in Africa
  - Maturity, and a positive mental attitude, resilient, ability to muck in and get on with it
  - Experience of off road driving with 4x4
  - Experience of project / senior management
  - Hard work ethic, flexible and conscientious approach
  - Enthusiasm and self motivation for working on applied conservation research

- **Desirable**
  - MSc or PhD in ecology, zoology, biology
  - Experienced in radio tracking, tagging, harp trapping and mist netting bats
  - Experience in dealing with human wildlife conflict
  - Experience of managing own workload and taking responsibility for projects
  - Experience of ArcGIS mapping, digitising and home range analysis
  - Project management qualification

Contract Conditions

- **Timing** - This is a minimum of 1 year position commencing asap (extendable)
- **Hours** - Full time flexible working hours, 6 days per week, with night work.
- **Location** - The location is flexible according to our project needs so you will be based at either our research camp in Lilongwe, Kuti Wildlife Reserve or any other site as required.
Conditions - ABC will provide a stipend, accommodation and bills, work related travel, airport transfers and limited personal use of a project vehicle. You will be required to cover your own flights, food, visas, insurance and vaccinations.

Accommodation - In Lilongwe the post holder will be based at the ABC research offices and staff house in a shared room. There is a living area, kitchen, showers, toilets. In the field you will be sharing a walk in safari tent with beds with another staff member.

Explore Malawi

While you are with ABC you will have time off to venture further afield to explore Malawi. Malawi is an amazing country; known as the "Warm heart of Africa" it is culturally and ecologically diverse with plenty to see from mountain rainforests to the lake of stars, you won't be disappointed.

A trip to Malawi would not be complete without snorkelling in the crystal clear waters of Lake Malawi, infamous for hundreds of endemic cichlid species. Relax on the beach or kayak out for a stay on one of the remote islands in Lake Malawi National Park. A visit to Nyika plateau when the orchids are in bloom or down to Mount Mulanje at 3000m high with its endemic upland rainforests are also a must.

How to Apply

Application process

To apply please complete the online digital application form (www.conservationresearchafrica.org/opportunities)

You can also send a covering Letter (outlining why you think you would be suitable for the post) and a CV if you wish to programmes@conservationresearchafrica.org

Further project information: www.africanbatconservation.org