



Peter Adeshina <peteradeshina3@gmail.com>

Fwd: SXB 1.0 landing page and application form content

1 message

Akume Paul <akume.t.paul@gmail.com>
To: peteradeshina3@gmail.com

Fri, Nov 4, 2022 at 12:08 PM

Hi Peter,

Here's the content for the landing page

----- Forwarded message -----

From: **Akume Paul** <akume.t.paul@gmail.com>

Date: Fri, 4 Nov 2022, 09:03

Subject: SXB 1.0 landing page and application form content

To: Samuel Adeshina <samueladeshina73@gmail.com>

Join Nigeria's first

Space Xploration bootcamp 1.0

Powered by AIQ.ng

Education is fundamental for the future of space exploration in Nigeria . We are proud to announce that in 2023 we would be hosting Nigeria's first Space Exploration Bootcamp. The program is open for the emerging professionals in space technology, Gis/remote sensing, data analysis and software engineering .

60+ intensive days of Space Education with 10+ leading experts from Space and defence agencies, universities, and Space companies. The curriculum includes extensive lectures and workshops on Space infrastructure technology, Spatio-temporal data exploitation, machine learning, Space Science and Exploration, and more.

Don't miss a chance of a lifetime!**Apply Now (limited spaces available)**

Roles:

1. GIS/Remote sensing professional
2. Software engineers
3. Data Scientific

At the end of this program, participants will have been exposed to the rudiment of how satellites are built and deployed and how data gotten from space can be leveraged for defense and intelligence purposes among other benefits to the nation.

Kindly note: This program is a physical Bootcamp and it will be hosted at AIQ's Headquarters in Abuja, Nigeria. Applicants from across Nigeria and even other African countries are welcomed to apply but only selected applicants will participate.

Apply Now

Application form

SPACE Exploration Bootcamp

Application

Hello there,

Thank you for indicating interest to be a part of the Space Exploration Bootcamp 2023.

Kindly fill the application form below.

Application Deadline: 21st November 2022 (Mid.night)

Selected applicants will receive an email between the 22nd to 25th of November 2022 inviting them for an interview.

- Full Name (Sur Name first):
- Email Address:
- Phone no:
- Nationality:
- Residence:
- Upload Cover letter:
- Upload CV:
- Which role are you applying for (Select one)
 - GIS and Remote sensing Expert
 - Software engineer
 - Data Analyst
- Kindly tell us more about your professional background?
- What inspired you to pursue a career in your field ?
- Why have you decided to apply for this program?
- What are your thoughts about the Future of Space exploration in Nigeria?
- What recent innovative concepts in the industry do you think are significant to address?
- Can you briefly tell us about your favorite project worked on so far?
- How much experience do you have in leading or collaborating in projects?
- How do you make sure you meet important deadlines?
- According to you, what is more crucial- completing a task on time, or doing it in the right way?
- How do you handle work pressure?
- What makes you great team player?
- How do you influence people and inspire actions?

- According to you, what other skills is needed for the role?
- Can you tell us more about your accomplishments in your field?
- How did you get to hear about this program?

Facebook

Instagram

Youtube

Twitter

Radio

Through a friend

others

- Why should we consider you for this program?

Submission response

Congratulations!!

Your application has been recieved, thank you for applying. If your skills, experience and professional background is a considerable match for this program you will be contacted for an interview via the contact details provided.