INCREDIBLE OPPORTUNITIES

Because MAF is dedicated to helping its engineers progress professionally, you’ll develop through the extensive training and support that our organisation offers.

You’ll have an opportunity to travel the world and experience the different cultures, traditions, foods, hospitality and love of some of the world’s most isolated communities.

You’ll see the amazing results of MAF’s ministry and the real difference you make to the people you’re serving.

Your faith will grow as God opens your eyes to the difference His love and provision makes.

You’ll benefit from an incredible adventure!

SOME OF THE AMAZING THINGS YOU WILL EXPERIENCE:

- You’ll see the amazing results of MAF’s ministry and the real difference you make to the people you’re serving.
- Your faith will grow as God opens your eyes to the difference His love and provision makes.
- You’ll benefit from an incredible adventure!

TIPS ON BUILDING UP EXPERIENCE

- Apprenticeships / Volunteering – Approach your nearest aviation engineering organisation and ask about work experience.
- Gliding clubs / Airstrips – Ask if you can assist the engineers who are on site.
- Engineering courses – Find a course that offers a year in industry.

INTERESTED?

Email mafyouth@maf-uk.org and tell us a bit about yourself and any aviation engineering experience you might have. If you have any questions for us, please ask.

We will post you an MAF engineering cap and email you with any engineering opportunities available, and contact you each year to find out how you’re getting on with building up your experience.

Want to become an MAF Engineer?
Every passenger who travels on an MAF plane relies on a team of expert engineers that maintain our aircraft to an exceptionally high standard. It will be your skills and expertise that will enable MAF’s life-changing ministry to go forward. The quality and safety of our flights is one of the main reasons why MAF has such a fantastic reputation in the aviation industry. Our highly trained engineers play a major role in upholding our exceptional standards.

As an MAF avionics engineer, my job is to make sure that our pilots and passengers arrive safely at the correct destination every single flight. God gave me my skills and the love for engineering and I now get to use them to design and install the upgrades to MAF fleet.

– MARTIN EKHOLOM,
AVIONICS MANAGER, MAF

HOW DO ENGINEERS RAISE FUNDS?

In the same way that people donate regularly to charities, when MAF supporters contribute to an engineer’s regular financial support, this not only helps fund the engineer’s salary but also supports MAF as a charity and enables us to reach the most isolated corners of the earth.

An MAF engineer needs to raise 50% of the total costs required (costs include salary, housing and car), with MAF providing the rest. We offer plenty of help towards finding financial supporters – with the hope that they’ll commit to supporting you monthly or yearly during your time overseas.

An MAF engineer needs to raise 50% of the total costs required (costs include salary, housing and car), with MAF providing the rest. We offer plenty of help towards finding financial supporters – with the hope that they’ll commit to supporting you monthly or yearly during your time overseas. MAF engineer roles are available for a minimum of four years. (This is because of the huge amount of support and training we offer. We want you to do your very best, and will help you to achieve that!)

CHURCH LIFE AS AN MAF ENGINEER

We hope that your church will help you both in prayer and support during your MAF adventure. It’s important to have the care and encouragement of your church family, particularly if life gets a little tougher when you’re experiencing a new culture or missing family back home. But God will be with you, and MAF staff enjoy the amazing privilege of joining God’s family in different churches around the world.

A FEW IMPORTANT THINGS WHEN BECOMING AN MAF ENGINEER

SKILLS

- Do you like to solve problems?
- Do you enjoy Maths and Science?
- Do you enjoy a challenge?

Skills required include:
- Maths / Science / IT.
- Excellent team work.
- Attention to detail, accuracy, high standards.
- Ability to cope under pressure.
- Good communication skills.

We encourage future engineers to aim towards:
- Good results in GCSE Mathematics and GCSE Science subjects.
- BTEC, a level or apprenticeships in Mathematics / Science or Aerospace Engineering / Mechanical Engineering.
- ICAO Aircraft Maintenance Engineer Licence.

QUALIFICATIONS

- MAF doesn’t require a degree, but commercial airline organisations might, so please bear this in mind.

- ‘ICAO Aircraft Maintenance Engineer’ Licence.

FOR BOTH ROLES YOU WILL NEED TO FOLLOW SAFE WORKING PRACTICES AND AERONAUTICAL SAFETY RULES, REGULATIONS AND METHODS, TO ENSURE THAT OUR AIRCRAFT ARE FIT TO FLY.