



Morgan - Electrical Technician

Morgan is working to cross the frontiers of Physics .

Morgan began his career as an apprentice electrician in County Durham. Fast forward a few years and he's now in Switzerland, working at the forefront of science, on the biggest machine ever built.

Morgan knew that A-levels weren't for him. He wanted to get out and start working as soon as possible. He knew that an apprenticeship would suit him and decided on becoming an electrician after enjoying physics and woodwork at school.

After finishing his apprenticeship, Morgan wanted a new challenge and decided to apply to the Technician Training Experience at CERN in Geneva, Switzerland.

CERN is the home of the Large Hadron Collider, which at 27 kilometres circumference is the world's largest particle accelerator. "When I first came to CERN I was really taken aback by the size of the machines, I was nervous about doing work in case I broke them."

"Every day you're working on cutting-edge stuff for the benefit of physics and fundamental research. We've developed machines for cancer treatment, which is a pretty nice feeling to know that you've had your part in that."

2012
Completed GCSEs in subjects including: Maths, English, woodwork, Physics, Chemistry, Biology and Geography.

2012 - 2016
Undertook an apprenticeship with local electrical engineering company in Durham

2012 - Present
Electrical technician at CERN department

Technicians make it happen

Find out more at:
technicians.org.uk



GATSBY

The encouragement and promotion of vital STEM technician roles in the UK is supported by The Gatsby Charitable Foundation. Find out more at: gatsby.org.uk

