

AT THE FIELD SERVICE CENTRE...

AS A FIELD SERVICES ENGINEER, EVERY DAY IS DIFFERENT. I LOVE DOING AN IMPORTANT JOB THAT KEEPS PEOPLE SAFE...

...TO THINK MY PASSION FOR FIXING THINGS AS A KID GOT ME WHERE I AM NOW!

I GOT ONTO THE MET OFFICE'S APPRENTICESHIP SCHEME STRAIGHT AFTER COLLEGE.

IT WAS GREAT TO BE ABLE TO TRAIN AS AN ENGINEER WHILE EARNING AT THE SAME TIME.

RING RING!  
RING RING!

INCOMING CALL  
Jaylin  
Manager in Upper Air Observations

OH! A CALL FROM HQ!

HI JAYLIN, WHAT'S UP?

WE'VE GOT A PROBLEM, SOPHIE! THERE'S A SNOWSTORM ON ITS WAY, BUT A CRITICAL RADAR IS DOWN.

THE DATA FROM THAT RADAR HELPS US TELL THE EMERGENCY SERVICES WHAT TO EXPECT.

OUR TEAM IS GOING TO NEED YOU TO GO OUT TO THE RADAR, SOPHIE. AARON, OUR SOFTWARE ENGINEER, IS WORKING ON A SOLUTION.

YEP - I'M LOOKING AT THE DATA NOW TO FIGURE OUT WHAT NEEDS FIXING. CALL ME WHEN YOU GET TO THE RADAR, SOPHIE.

GOT IT, I'LL GET THE PAPERWORK DONE AND HEAD OFF

A COUPLE OF HOURS LATER, AT THE RADAR...

AARON, I'M HERE.  
HAVE YOU FOUND  
THE PROBLEM?

YES! THE DATA  
SHOWS THAT THE  
PROBLEM IS IN THE  
RECEIVER. YOU'LL  
NEED TO GO INTO  
THE RADAR DOME  
TO FIX IT.

OK, I'LL GET  
UP THERE  
RIGHT NOW!

Met Office

Met Office

BETTER BE  
QUICK TOO...  
THE WEATHER'S  
TURNING!

OK... DONE! CHECK  
THE DATA, THE  
RADAR SHOULD BE  
TRANSMITTING.

YES, IT'S  
WORKING! WE  
CAN SEE THE  
DATA COMING  
THROUGH.

GREAT WORK, TEAM! THANKS TO  
YOU, OUR METEOROLOGISTS WILL  
RECEIVE IMPORTANT DATA ABOUT  
THE SNOWSTORM...

...THIS WILL HELP PREPARE  
THE EMERGENCY SERVICES  
AND KEEP PEOPLE SAFE.

PHEW! JUST  
ANOTHER BUSY  
DAY AT WORK...

Met Office

LATER THAT EVENING

AND JUST IN  
TIME, TOO!

END