

CASE STUDY

Harvey Williams

F1 IN SCHOOLS STEM CHALLENGE

TEAM - ADRENALINE

Harvey's F1 IN Schools journey began in year 9

"Doing F1 in Schools was one of my first proper experiences in engineering. It taught me useful skills. Design, Aerodynamics, CNC machining and Inspection"

"It also looked good on my CV and helped me get work experience at Mercedes F1"



"take everything you can out of the opportunity, we are very lucky to have been part of this competition"



Post F1 in Schools STEM Challenge

Fast forward four years and Harvey now is an apprentice at Williams Racing. He is currently in the machine shop.

His work includes:

- Drawing components that will be used on the race car
- Programming the job on the CNC Turning Machine
- Setting up the machine and accurately producing the component

Harvey says, of working for a Formula 1 team. *"It's a very exciting and interesting job. It is a good feeling when you finish a part and know that it will go on a car that competes in different countries all around the world".*

Advice to F1 in Schools students:

"Make sure you are well presented, polite and enthusiastic"

"Just get your foot in the door and make the most of the opportunity"