

## CASE STUDY

### George Britton

#### F1 IN SCHOOLS STEM CHALLENGE

TEAM - Lex GP & Union Racing International

2015 - WORLD CHAMPION

I joined the Williams Engineering Academy at F1 in Schools and progressed through the programme as I was completing my studies at Oxford Brookes University. At university I completed in Formula Student with Oxford Brookes Racing. In part of my course I was able to complete a year in industry at Williams Racing as a Race Operations Placement student



"F1 in Schools gave me the opportunity to interact with an F1 team and learn from the ground up on the inner workings of F1. F1 in Schools connected me with Williams allowing me to be in the position I am today."

#### Post F1 in Schools STEM Challenge

Employer: Williams Racing: Currently I am travelling to the races as a performance engineer, focusing on any trackside test items, along with supporting the trackside team with key areas of the car; brakes, fuel and gearbox. I also work closely with the young drivers and their development in our simulator all the way to them getting into the car.



"In Russia and Germany this year I was able to be Nicholas' performance engineer, overall a great experience to work closely with the car crew and try to extract the most out of both the car and driver."



"I was F1 in Schools 2015 World Champion and in Sochi 2020 I was Performance Engineer for Nicholas Latifi"