

CASE STUDY

Ana Andrade

20 year old student from Guimaraes, Portugal

F1 IN SCHOOLS STEM CHALLENGE

2015- F1 in Schools journey begins

2015- Completed inF1 in Schools Finals

Became the first Portuguese team on the World Finals podium



"Never underestimate where you can end up."



Post F1 in Schools STEM Challenge

2015 - AUTODESK

Took on the role of student expert and Fusion 360 Catalyst at Autodesk

2016 - FIA Women in Motorsport

Invited to speak at the FIA Women in Motorsport Seminar held in Lisbon

2019- Kings College London

Graduated with a degree in Theoretical Physics

2019-École Normale Supérieure PARIS

Currently studying for a ICPF Masters M2 degree in Theoretical Physics

As competitor at the F1 in Schools World Finals, Ana was eligible to apply for the Randstad Williams Engineering Academy. She became one of the 11 students that made up the inaugural class of 2015



"I could never have anticipated how much F1 in Schools would affect my life. Being selected for the Randstad Williams Engineering Academy opened up the world of engineering for me and gave me first-hand experience within Formula One