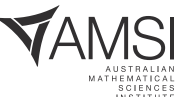


AN AMSI SCHOOLS PROJECT

DELIVERED BY

SUPPORTED BY



bhpbilliton Foundation

Numbers play a huge role in my work. There is a theory and set of equations behind most of what I do.

For me, mathematics provides tools to help build cutting edge technologies that make lighter, stronger materials that improve fuel economy. Put simply, numbers represent the future of air transport.

My name is

and that's why I CHOOSEMATHS, because it's MORE THAN JUST NUMBERS, it's changing the way we travel and it's building the next generation of green aircraft.

LEE TURNLEY IS A COMPOSITE RESEARCH ENGINEER AT BOEING RESEARCH AND TECHNOLOGY AUSTRALIA. LEE IS ALSO A MEMBER OF BOEING'S FAST-TRACK LEADERSHIP DEVELOPMENT PROGRAM.



CAREERS · AMSI · ORG · AU