

I grew up in Germany and spent weekends conducting experiments with my dad and investigating the theories behind them.

Nowadays I don't do quite the same types of experiments, but I still love searching for answers and making sense of complex problems.

The human brain is one of the final frontiers in science and I use data and mathematical models to explore areas we never thought possible.

My name is

SASKIA FREYTAG

and that's why I CHOOSEMATHS, because it's **MORE THAN JUST NUMBERS**, it will allow us to complete our picture of how the human brain operates.

DR SASKIA FREYTAG IS A RESEARCHER AT THE WALTER AND ELIZA HALL INSTITUTE OF MEDICAL RESEARCH. SASKIA HAS A PHD IN STATISTICS AND CURRENTLY WORKS ON HIGH DIMENSIONAL DATA ANALYSIS EXPLORING HOW GENES ARE EXPRESSED IN THE HUMAN BRAIN.

CHOOSE MATHS

AN AMSI SCHOOLS PROJECT

DELIVERED BY

SUPPORTED BY





CHOOSE**MATHS** is a joint initiative of the Australian Mathematical Sciences Institute (AMSI) and the BHP Billiton Foundation