



I am
more than
a
number

When I was young I wanted to become a meteorologist so I went to university to study maths. While there I discovered a world of new things that interested me, particularly medical data.

Data connects families and patterns pinpoint genomes that map family history. It's like solving a human puzzle that could eradicate diseases for future generations.

Applying mathematical knowledge to real-life medical data means that I am able to help people.