

Your Guide to GENOMICS RELATED CAREERS

1

FORENSIC SCIENTIST

"I am an authority on DNA in the courtroom, leveraging its intricate code to provide crucial evidence and ensure justice prevails."

Kitty O'Brien

2

GENETIC COUNSELLOR

"I aide families in navigating genetic complexities, combining scientific knowledge with compassion to empower them to make informed decisions and create better futures."

Lisette Curnow



3

GENOMIC EDUCATOR

"I contribute to the genomic revolution by educating workforces in genomics, forging pathways to advance healthcare through enhanced understanding and collaboration."

Amy Niselle



4

VARIANT CURATOR

"As a variation curator, I collaborate with medical experts to decode the workings of DNA and drive healthcare innovation."

Lisa Norbart

GENOMIC HEALTH INFORMATICIAN

"I spearhead innovation in genomic health informatics, leveraging technology to decode the mysteries of DNA and revolutionise healthcare solutions."

Kitty O'Brien

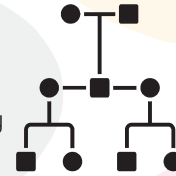
5

6

CLINICAL GENETICIST

"I uncover genetic mysteries, blending scientific knowledge with compassion to shape a brighter future."

Lilian Downey



7

SCIENTIFIC ILLUSTRATOR

"I blend science and art to bring biological processes to life as a scientific illustrator, combining creativity with cutting-edge technology."

Maja Divjak



CLINICAL BIOINFORMATICIAN

"I merge computer science with biological discovery, decoding genomic puzzles to drive innovative healthcare solutions in the digital age."

Macgregor Todd

8

9

GENETIC PATHOLOGIST

"I analyse genetic data, using cutting-edge technology to diagnose genetic diseases and make impactful discoveries in genetic pathology."

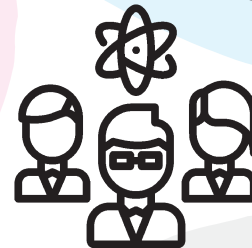
Meg Wall

10

STEM CELL SCIENTIST

"I research the incredible potential of stem cells in genomics to advance medical science and train the next generation of scientists"

Melissa Little



11

MEDICAL SCIENTIST

"I explore the fascinating connection between genetics and biochemistry, figuring out the complex origins of diseases to contribute to innovative healthcare solutions."

Ming Wong



12

PROJECT OFFICER IN GENOMICS

"I explore the complex structure of DNA, venturing into the realm of rare diseases to piece together solutions that improve people's lives."

Rosie Brown

13

GENETIC RESEARCHER

"I research the fascinating world of genetics, researching how genetic education can empower us with knowledge and is transforming lives"

Sharon Lewis