



PERSON
OF THE
WEEK

Christopher Toth

Facility Scientist

Chris works in a research laboratory deep underground. He uses sensitive detectors to search for new particles. Chris needs to be a good **communicator** as he works with scientists from all over the world. The detectors can sometimes break, so he needs to be both **organised** and **patient** to fix them.

Communicator

Organised

Patient

nustem



Science & Technology
Facilities Council



Northumbria
University
NEWCASTLE



STEM PERSON
OF THE
WEEK

Emma Hancock

Software Engineering Apprentice

Emma is learning new skills in lots of different areas of computing. She writes code, builds websites and fixes computers that have stopped working. Emma is **hard-working** and **curious**, which allows her to solve computing challenges successfully. She is **collaborative**, working in teams with others on different projects.

Hard-working

Collaborative

Curious

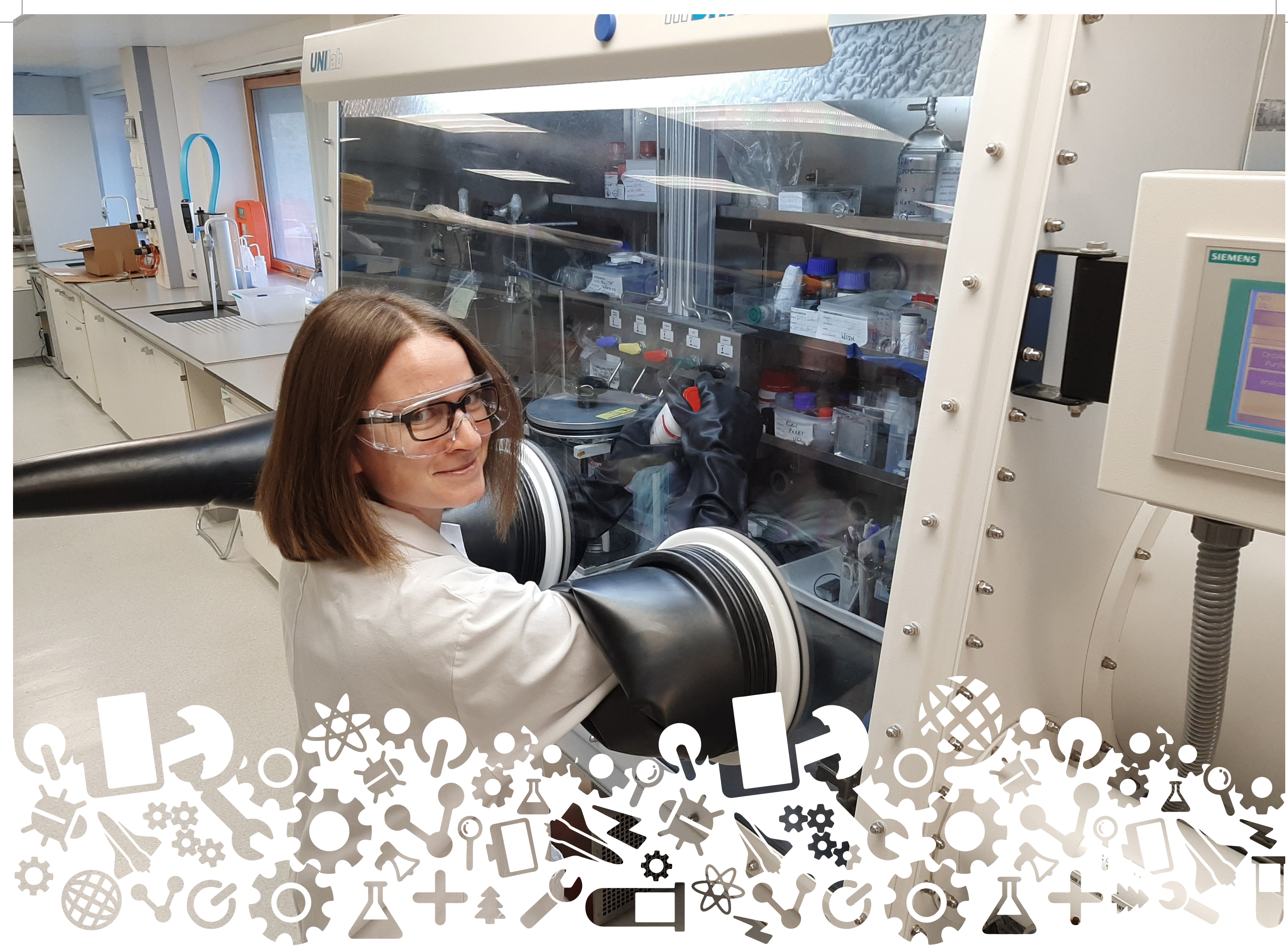
nustem



Science & Technology
Facilities Council



Northumbria
University
NEWCASTLE



STEM PERSON
OF THE
WEEK

Dr Alexandra Gibbs

Materials Scientist

Alex makes new materials in her laboratory and tests them to try and understand the interesting ways they behave. She is **observant** and **logical**, looking closely at crystal structures to understand their properties. Her **resilience** helps her overcome new challenges.

Observant

Resilient

Logical



STEM PERSON
OF THE
WEEK

Ninad Pattalwar

Accelerator Technician

Ninad works as a technician in a laboratory. His job involves the design, assembly and testing of parts for particle accelerators and satellites. He has to be **self-motivated** to ensure his machines work. Some satellites he helped make are now in space! Ninad has to be **creative** and **open-minded** to solve problems.

Creative

Self-motivated

Open-minded

nustem



Science & Technology
Facilities Council



Northumbria
University
NEWCASTLE



STEM PERSON
OF THE
WEEK

Dr Kate Winter

Polar Geologist

Kate investigates how ice flows in one of the most extreme environments in the world. She is **imaginative** and **passionate** about her work, travelling to Antarctica to use high-tech equipment to measure the movement of rocks within the ice. She needs to be **tenacious** when doing experiments in very cold temperatures.

Imaginative

Passionate

Tenacious

nustem



Science & Technology
Facilities Council



Northumbria
University
NEWCASTLE