



STEM PERSON
OF THE
WEEK

Maria Carballeira

Architect

Maria takes care of historic buildings and provides advice about how to repair them appropriately. She has to be **creative** and **observant** to suggest the best way to repair each building. She is **curious** and keeps up to date with research on the latest conservation techniques and guidance.

Creative

Curious

Observant

 **OUR**  **PAST**  **YOUR**  **FUTURE**

STEM PERSON
OF THE
WEEK

Maria Carballeira

Architect

Like Maria, I am...



Creative

I can make new things and have original ideas.



Curious

I want to learn new things.



Observant

I am quick to see things and am good at paying attention.



STEM PERSON
OF THE
WEEK

Sally Poxon

Senior Validation Engineer

Sally works to make sure wind turbines are tested correctly before they are used out in the world. She needs to be **logical** to review lots of test data to find out where problems come from and how they might be fixed. She is **passionate** about renewable energy and needs to be **organised** as she works on many projects at once.

Organised

Passionate

Logical

 **OUR**  **PAST**  **YOUR**  **FUTURE**

Sally Poxon

Senior Validation Engineer

Like Sally, I am...



Organised

I am good at planning to make sure I finish things.



Passionate

I have strong feelings about things that interest me.



Logical

I can solve problems by thinking them through in a sensible order.



PERSON
OF THE
WEEK

Natalie Shek

Clinical Support Worker

Natalie works in a hospital performing scans on patients' hearts. She needs to be **hard-working** and **patient** when testing to make sure the results are accurate and clear for other healthcare professionals to use. She also needs to be a good **communicator** to put her patients at ease and work well with her team.

Hard-working

Patient

Communicator

OUR PAST YOUR FUTURE

STEM PERSON
OF THE
WEEK

Natalie Shek

Clinical Support Worker

Like Natalie, I am...



Hard-working

I put all of my effort into finishing things.



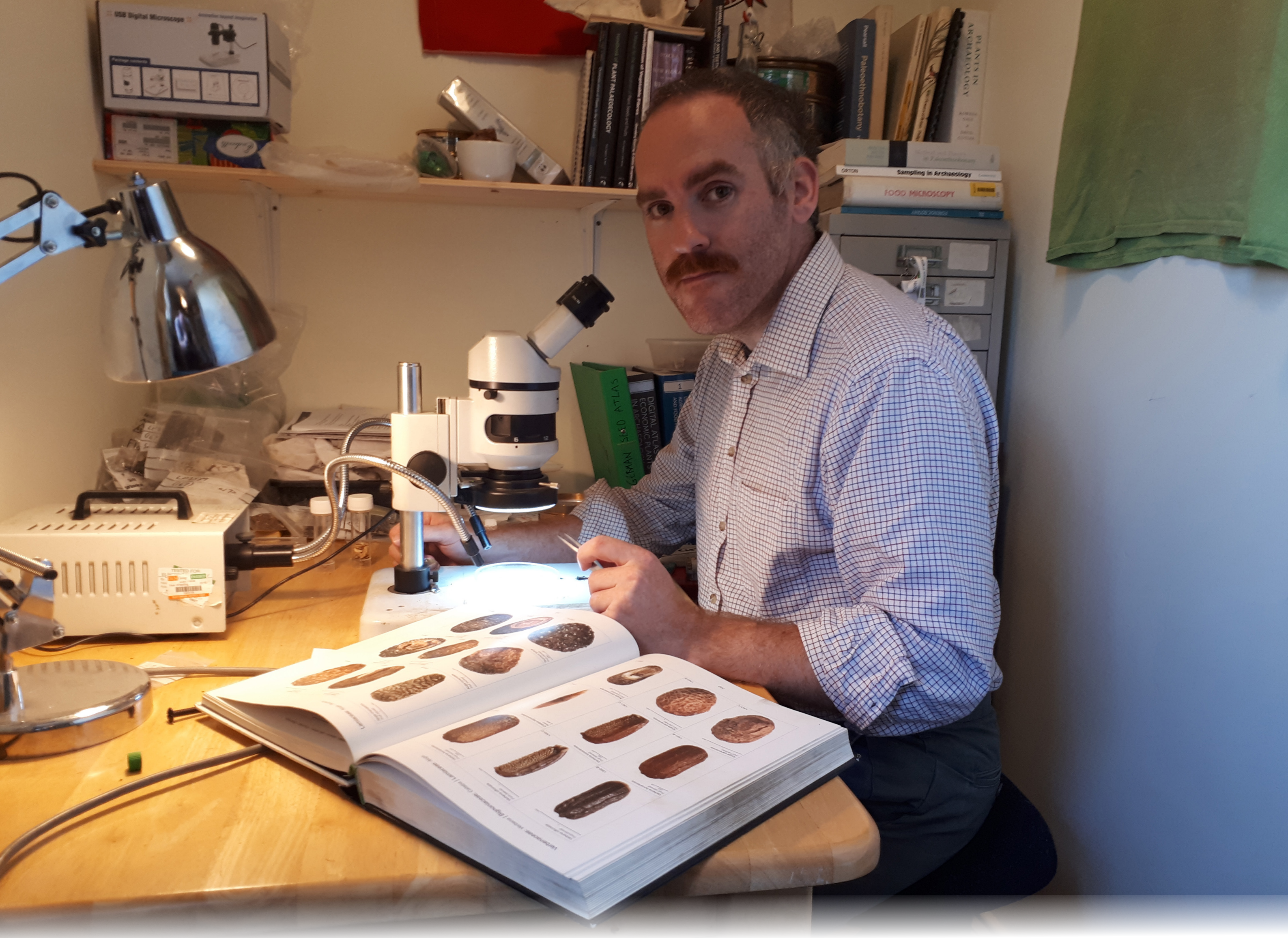
Patient

I am able to stay calm when faced with problems.



Communicator

I am good at sharing information and ideas with other people.



STEM PERSON
OF THE
WEEK

Don O'Meara

Archaeological Science Advisor

Don researches scientific techniques that can be used in archaeology. He is **self-motivated**, making sure he has the most up to date knowledge.

Don is **collaborative**, sharing the techniques with archaeologists. He needs to be **imaginative** to choose the best advice for each project.

Self-motivated

Imaginative

Collaborative

 **OUR**  **PAST**  **YOUR**  **FUTURE**

STEM PERSON
OF THE
WEEK

Don O'Meara

Archaeological Science Advisor

Like Don, I am...



Self-motivated

I like to do things for myself without being told how to do them.



Imaginative

I can think of new and interesting ideas.



Collaborative

I can work successfully with others to do things.



STEM PERSON
OF THE
WEEK

George Bracegirdle Veterinary Surgeon

George is a vet that cares for animals. He has to be **open-minded** when examining them and **committed** to identifying the best course of treatment for each case. This can be challenging because the animals can't tell him what is wrong so George has to be **resilient**.

Committed

Open-minded

Resilient

 **OUR**  **PAST**  **YOUR**  **FUTURE**

STEM PERSON
OF THE
WEEK

George Bracegirdle

Veterinary Surgeon

Like George, I am...



Committed

I can stick with an activity and try my hardest to make it happen.



Open-minded

I am willing to listen to new ideas and respect other people's views and opinions.



Resilient

I can quickly recover from difficult or challenging things.