

Video 4

Inka: What do you um enjoy about like the most about what you do? What's the most positive aspect?

Devyani: So many things

Amy: I guess we get to play around with ideas and we get to experiment with things and that's our job and it's really a luxury to be able to do that.

Mark: Probably the best part of my job is actually just interacting with the people. There's a huge range of people that we get in science from kind of all walks of life, and the best part of my job really is interacting with these people, having input on their projects, helping, kind of troubleshoot aspects of their science that perhaps they're having trouble with or designing new experiments. I really enjoy kind of supervision and mentorship of students and things like this, and also you know that sounds like it's a one-way street but I also you know there's a mutual benefit to that as well that conversation and the input people have on my own work. So it's that kind of collaborative atmosphere and kind of feel of teamwork that I think is really really valuable about this job.

Annie: I suppose part of it is the creative freedom, I mean I get all these amazing images and I get to work out what I think is going on, and from that I can work out the whole history of formation of this planet which seems, it seems quite important

Oleg: I guess it's the curiosity of it all

Zoe: Yeah I think everyone finds something in their PhD that is something interesting to them and you're just a little pocket of a wider science and you're just contributing to a whole community and it's very exciting really

James: And then at the end of that when you get the data that shows maybe not what you're expecting but you know your solution to come up with this data I think that's the most satisfying part

Hannah: I really love the feeling of running an event and seeing the people that I work with sharing their love and passion of what they do in any possible way I can

Claire: Probably finding out new things but also the lab work is really fun, and it can be a bit monotonous at times but it's really enjoyable, just looking at samples or collecting samples or trying to find new ways to collect samples, I think that's what I really like about this.

Bonnie: I love the fact that every day is different, every day I discover something new about what I'm doing, even if it's going wrong, it's going wrong in a really interesting fashion

Zak: It's an honour to be able to explore the Universe in a way that we are able to and to be at the forefront of that is really quite um humbling and it's great