# Create your own Zooniverse Project today with Panoptes!

# Alex Bowyer, Chris Lintott, Greg Hines, Campbell Allen, Ed Paget

Zooniverse / University of Oxford, UK / Adler Planetarium, Chicago

## Introducing the Zooniverse and our new Project Builder

As the world's largest and most popular platform for citizen science, we are approached by researchers from diverse fields: from particle physics to botany, from art history to marine biology, to build projects for all manner of human computation tasks including annotation, species identification, transcription, audio/video analysis and image marking. We are a small team with limited resources so, in 2015, as part of our vision to accelerate scientific discovery by enabling researchers to help themselves, we launched the new **Zooniverse**. **org**, which introduces **Panoptes**, our web-based tool that lets you create a citizen science project in minutes.

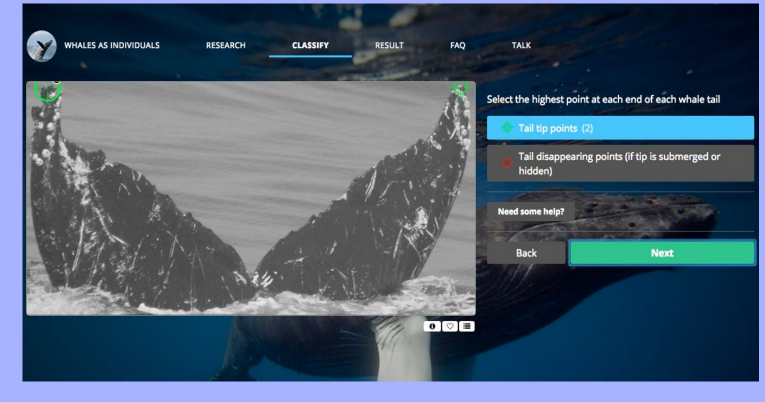
### **Zooniverse Stats**

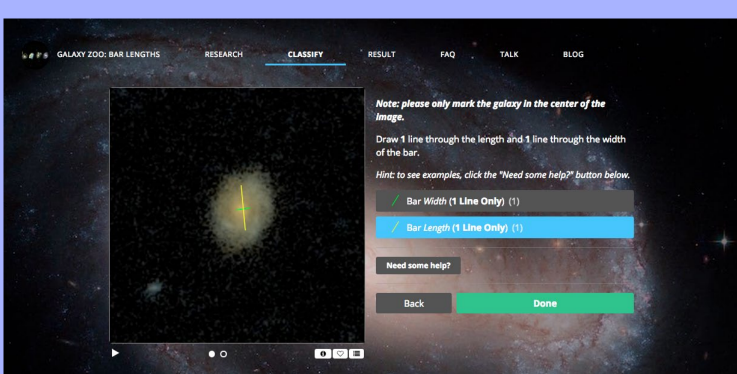
- **52 projects** launched since 2007
- over 1.3 million registered users
- over 330 million classifications
- over 100 peer-reviewed papers
- 25 person-years of effort last year

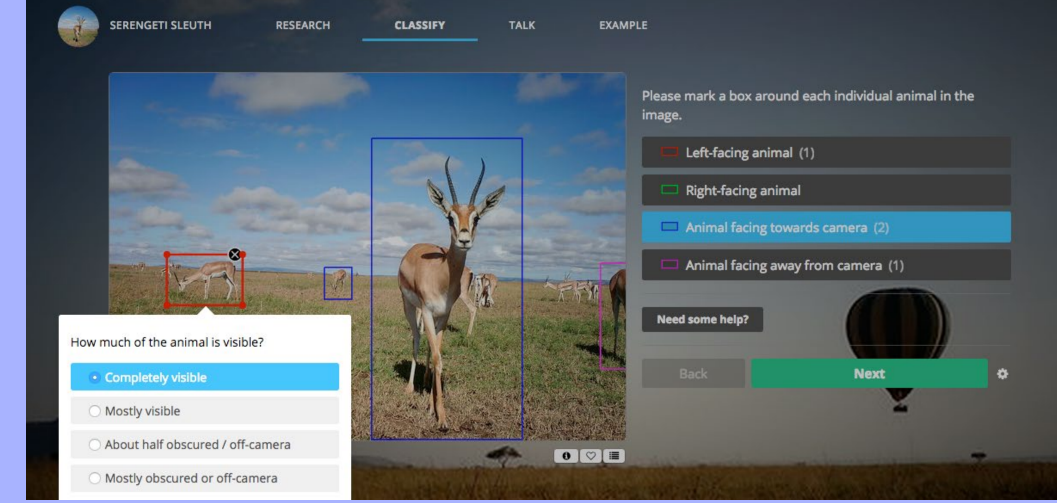
## **New Features in Panoptes**

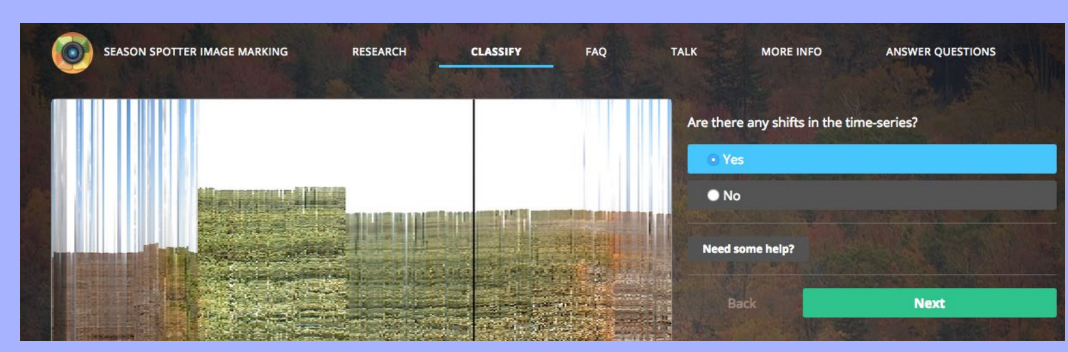
- Build your own Zoo project
- Use your images and media
- Free hosting (with limits)
- Custom workflows
- Ask questions, collect annotations
- Drawing tools point, line, circle...
- Offer contextual help and FAQs
- Store your metadata in our DB
- Specify retirement thresholds
- Download results as CSV
- Build community with Talk boards
- Users can message each other
- Use markdown editing
- Assign project roles to volunteers

## **Sample Projects**

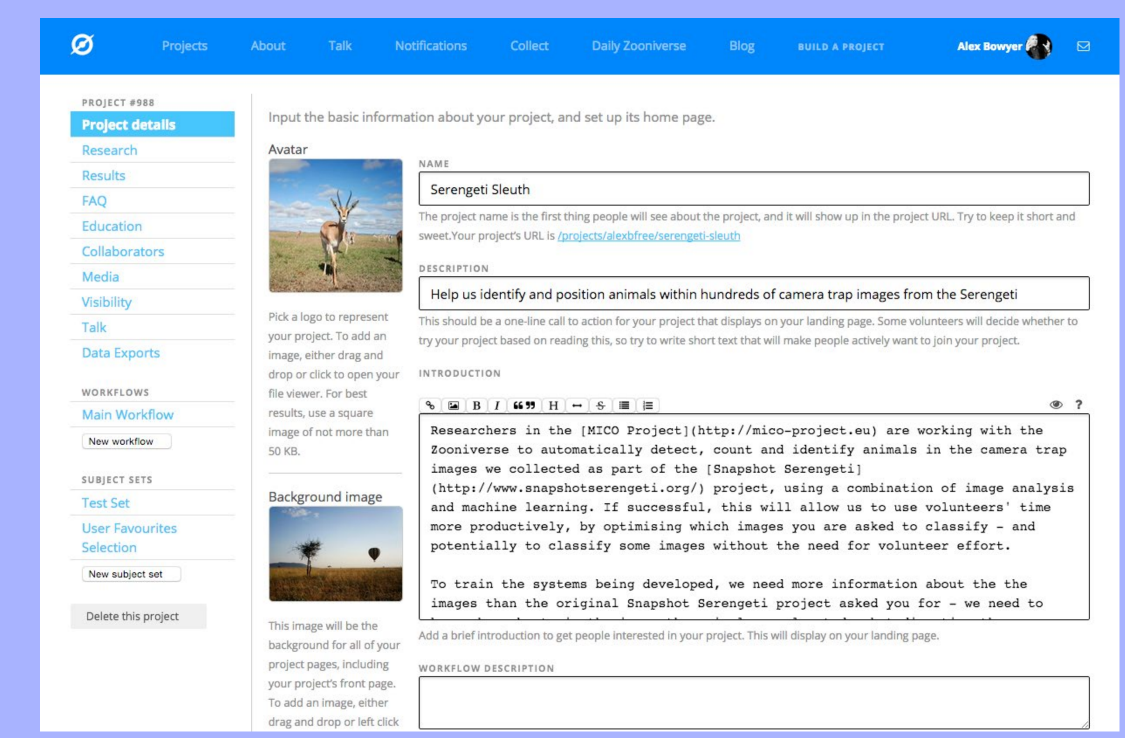




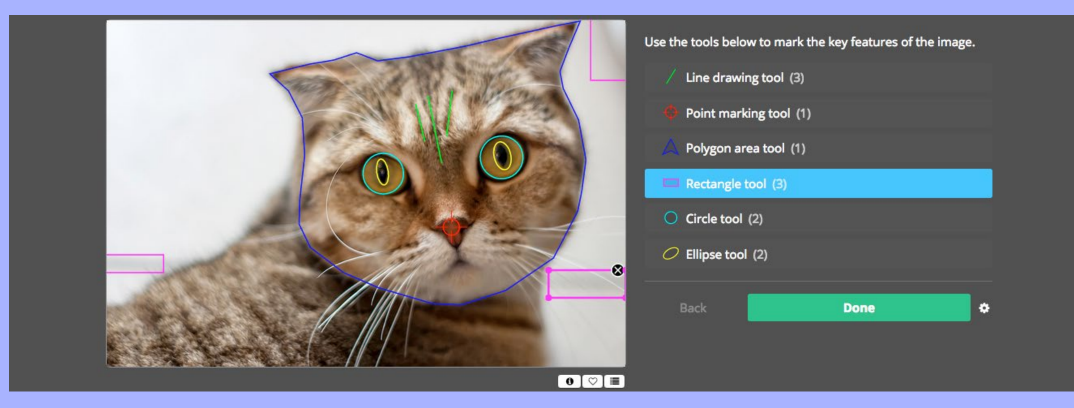




# How to Create Your Own Citizen Science Project with Panoptes



Screenshot from Panoptes, the Zooniverse Project Builder



Demonstration of the six drawing tools available for your tasks

- 1. Log on to **zooniverse.org**
- 2. Click "Build A Project"
- 3. Create your workflow:
  - Define question tasks
  - Define drawing tasks
  - Define any subtasks
- Connect the tasks together
- 4. Upload your media
- 5. Add documentation & help
- 6. Test your project internally

7. Iterate and improve your design

Once you are happy with your project, you can:

- Launch the project to your own volunteers - no approval needed!
- Submit your project for quality review by our panel of experienced project building volunteers.
- Apply for full Zooniverse project status and public promotion by the Zooniverse.

Panoptes is open source! You can run your own server or customise its code.

# Why use Panoptes?

Here's three scenarios where you will want to build a project with Panoptes:

#### 1. Rapid Prototype Creation

Starting only with a set of images, create a new project from scratch in minutes. It will be immediately available to share via a unique Zooniverse URL. This is a great way to attract funding, convey your idea, or engage your students.

## 2. Generate ML Test/Training Data

If you are building a machine learning system, create a project to harness the power of the crowd to generate your training and test datasets for human-specialised tasks such as identifying species, emotions or contexts.

#### 3. Filter and Clean Your Data

Do you have a dataset full of "misses", blanks or errors? If a human eye is required, you can create a simple Yes/No workflow and launch it to volunteers, allowing you to easily separate the wheat from the chaff and prep your data for your next project.









