

Limited space

WRANGLE IMAGE DATA!

## RSVP REQUIRED <a href="http://bit.ly/2Pj8EcP">http://bit.ly/2Pj8EcP</a>

Workshop URL: <a href="http://bit.ly/2Lhv3G9">http://bit.ly/2Lhv3G9</a>

Questions? Email <a href="mailto:hilgert@bio5.org">hilgert@bio5.org</a>



## Saturday & Sunday February 22 and 23, 2020 9:00am - 5:00pm

University of Arizona | Tucson, AZ

This workshop will teach core computing and analysis skills to help researchers be more productive and effective.

## **WHO**

The course is aimed at graduate students and other researchers. You don't need to have any previous knowledge of the tools that will be presented at the workshop. However, a working knowledge of Python is being assumed.

## **LEARN HOW TO**

- Recognize scientific questions that could be solved with image processing / computer vision
- Recognize morphometric problems
- Recognize colorimetric problems (those dealing with the analysis of the color or the objects in an image).







