# Closing Remarks + Q&A

Andre Araujo

#### What's next?

- Products
  - Interactive product retrieval challenge to be launched soon
- Artworks
  - Dataset/code release to be finalized soon

## Thank you to:

- Challenge participants (especially those who also participated in previous years!)
- Presenters
  - Winning teams
  - Invited speakers
- Kaggle team

#### We welcome collaborations

Academic and industrial partners are welcome!

- Student/researcher working on this topic: interested to get involved?
- Interested in a different instance-level recognition problem?
- Have a new dataset you'd like to share and use?
- Have other ideas / feedback / suggestions?

#### Please contact us at:

ilr-workshop@googlegroups.com

### Discussion / Q&A

- Some CV sub-communities working on instance-level retrieval problems -- how to bring them together more?
  - o "deep metric learning" (datasets: vehicles, products, clothes, ...)
  - "landmark retrieval" (datasets: Oxford, Paris, GLD)
- Relation to other recognition techniques?
  - Few-shot, long-tailed, unsupervised learning
- Suggestions of other domains beyond landmarks/product/artwork?
- Feedback on the challenges?
  - How well did the Kaggle kernel-based setup work?
- Other ideas you'd like to share?



https://ilr-workshop.github.io/ICCVW2021/

ilr-workshop@googlegroups.com