



ACED Skills Exchange Showcase

4th November 2021
16:00 GMT | 9:00 PDT

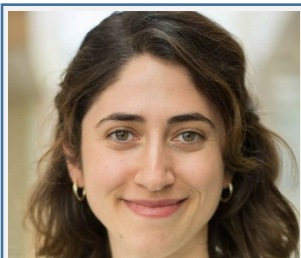
Join this interactive Showcase to learn more about some of the unique techniques and expertise flowing from ACED Member Center laboratories. [Click to sign up.](#)

If you are interested in learning a new skill, expanding your own expertise, and cultivating new collaborative relationships – sign up for the **2021 Skills Exchange Showcase**. During this 90-minute event, attendees will hear from researchers open to sharing their techniques with the intent to invite visitors and seed new research – networking meetings to occur immediately following.

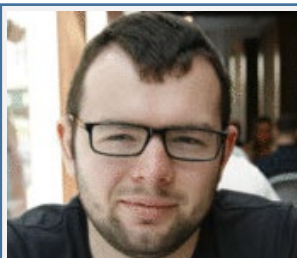
ACED Skills Exchange and Development Travel Awards enable visits to:

1. Learn a new technique from the host lab;
2. Share / teach a skill or technique with host lab;
3. Build a collaborative relationship to feed future ACED research partnerships.

Showcase Presenters (follow hyperlinks to learn more):



[Ece Eksi](#)
OHSU Knight Cancer Inst.
Cyclic immunofluorescence:
Spatial profiling of cancer cells & microenvironment



[Charles Gadd](#)
University of Manchester
Machine learning, uncertainty, high dimensionality, generative modeling



[Xiaolin Nan](#)
OHSU Knight Cancer Inst.
Multiplexed superresolution fluorescence microscopy



[Yan Yan Sherry Huang](#)
University of Cambridge
Tumor microenvironment; 3D bioprinting; organ-on-a-chip



[Pilar Acedo](#)
UCL
Innovative & non-invasive diagnostics and risk stratification for pancreatic cancer



[Luiz Bertassoni](#)
OHSU Knight Cancer Inst.
3D biofabrication and bioprinting, organ-on-a-chip for complex disease models



[Jamie Blundell](#)
University of Cambridge
Mathematical modeling, genomics – rare variant detection and methylation sequencing



[Ruth Etzioni](#)
OHSU Knight Cancer Inst.
Performance modeling of novel screening tests for cancer outcomes and population health

