



# Geospatial Machine Learning on the Planetary Computer

Tom Augspurger  
November 2021



Example

# Next steps

- Account Request: [planetarycomputer.microsoft.com/account/request](https://planetarycomputer.microsoft.com/account/request)
- Docs: [planetarycomputer.microsoft.com/docs](https://planetarycomputer.microsoft.com/docs)
- Notebook: [github.com/TomAugspurger/planetary-computer-deep-dives](https://github.com/TomAugspurger/planetary-computer-deep-dives)
- Examples: [github.com/Microsoft/PlanetaryComputerExamples](https://github.com/Microsoft/PlanetaryComputerExamples)
  - [S1 Floods competition benchmark](#)
  - [Landcover Classification](#)
- TorchGeo: [torchgeo.readthedocs.io](https://torchgeo.readthedocs.io)
- Radiant MLHub: [mlhub.earth](https://mlhub.earth)





Thanks!