**Python**

# 1) SymPy

<https://www.sympy.org/>

# 2) JdeRobot - Universidad Rey Juan Carlos

[http://jderobot.github.io](http://jderobot.github.io/)

# 3) MDAnalysis

[https://www.mdanalysis.org](https://www.mdanalysis.org/)

# 4) AnitaB.org Open Source

[http://anitab.org](http://anitab.org/)

# 5) AOSSIE<https://aossie.gitlab.io/>

# 6) Apertium

[https://apertium.org](https://apertium.org/)

# 7) BeagleBoard.org

[https://beagleboard.org](https://beagleboard.org/)

# 8) BioGears

<https://www.biogearsengine.com/>

# 9) caMicroscope

[http://camicroscope.github.io](http://camicroscope.github.io/)

# 10) Ceph Foundation

[https://ceph.io](https://ceph.io/)

11)

CloudCV

[https://cloudcv.org](https://cloudcv.org/)

# 12) Cuneiform Digital Library Initiative (CDLI)

[https://cdli.ucla.edu](https://cdli.ucla.edu/)

# 13) FrameNet Brasil (UFJF)

<http://www.ufjf.br/framenetbr-eng/>

14)

Free and Open Source Silicon Foundation

<https://fossi-foundation.org/>

# 15) FreeType

[https://freetype.org](https://freetype.org/)

# 16) GeomScale

<https://geomscale.github.io/>

# 17)Global Alliance for Genomics and Health

<https://www.ga4gh.org/>

18)Hydra Ecosystem

<https://www.hydraecosystem.org/>

19)Internet Archive

[http://archive.org](http://archive.org/)

20)Sugar Labs

[http://sugarlabs.org](http://sugarlabs.org/)

21)TensorFlow

[https://www.tensorflow.org](https://www.tensorflow.org/)

22)Wikimedia Foundation

<http://wikimediafoundation.org/>

23)Zulip

[https://zulipchat.com](https://zulipchat.com/)

24)The Honeynet Project

<https://honeynet.org/>

**COMPUTER VISION**

# OpenCV

<https://opencv.org/>

# Point Cloud Library

<https://pointcloudlibrary.github.io/>

# RoboComp

[https://robocomp.org](https://robocomp.org/)

# Red Hen Lab

[http://redhenlab.org](http://redhenlab.org/)

**MACHINE LEARNING**

# The Julia Language

[https://julialang.org](https://julialang.org/)

# Shogun

<https://www.shogun.ml/>

# Orcasound

[http://orcasound.net](http://orcasound.net/)

# Kubeflow

[http://kubeflow.org](http://kubeflow.org/)

# mlpack

<http://mlpack.org/>

# SCoRe Lab

<https://www.scorelab.org/>

**DEEP LEARNING**

# OpenMined

[http://www.openmined.org](http://www.openmined.org/)

# LibreHealth

[https://librehealth.io](https://librehealth.io/)

# Mixxx

[https://www.mixxx.org](https://www.mixxx.org/)