CCC Resources

GitHub Repository:

Open source software developed by the Center is publicly available to the scientific community through an existing centralized GitHub repository, currently managed by the Bianco group. 

CCC MEMBERS - please contact Simone Bianco to add to the repository (sbianco@us.ibm.com [1])


Quanti-us:

*Front-end software for rapid and quantitative crowd-sourced image annotation for machine learning applications.* Quanti-us [3] is a crowd-sourced image analysis tool that uses micropayments through the Amazon Mechanical Turk interface to rapidly obtain large numbers of high quality human annotations of a variety of imaging data types. (Gartner)

EDUCATIONAL MATERIALS

Materials for the CCC’s summer workshops are managed by the Center’s SEP Educational group here:  High School CCC Workshop Materials [4]

RESOURCES from our partners at the EXPLORATORIUM, on Visualization for Informal Science Education, from VISUALISE Conference, May 2019
https://www.exploratorium.edu/visualise [5]

Resource for making labs more environmentally responsible  My GREEN LAB.org

© 2016 The Regents of the University of California

Source URL: https://ccc.ucsf.edu/ccc-resources

Links
[1] mailto:sbianco@us.ibm.com
[5] https://www.exploratorium.edu/visualise