# Image source and copyright

Creating this dataset was impossible without a community of chemists who take and share high-quality photos of their experiments. Most of the images of this dataset were shared by these sources. Copyright for all images belongs to their contributors. The dataset is shared for academic purposes only. For any other use of the images, inquire with the image source. The source of every image is mention in the source.txt file located next to the image file. Specific copyright for each image also appears in the same file. If no copyright is mentioned, contact the image source for inquiries.

## The main sources of images used for the dataset:

Nessa Carson (@SuperScienceGrl Twitter),
Chemical and Engineering Science. Chemistry in Pictures

#### YouTube

NileRed, NurdRage, ChemPlayer, NileRed, DougsLab, Koen2All

## Instagram

chemistrylover\_(Joana Kulizic), Chemistry.shz (Dr.Shakerizadeh-shirazi), MinistryOfChemistry, ifhoodscouldtalk, synthesis.diaries, ChemistryAndMe, organicelectronic (Nuray Altinolcek), chembysarah

## **Tumblr**

labphoto, hood32, itslikemagicbutbetter, focus-on-pharmacy, nomadpostgrad, Yourfunwithchem

#### **Tumblr**

Yourfunwithchem: https://www.tumblr.com/blog/view/yourfunwithchem

<u>Itslikemagicbutbetter:</u> <u>https://itslikemagicbutbetter.tumblr.com/</u> Focus-on-pharmacy: https://focus-on-pharmacy.tumblr.com/

Hood32: https://hood32.tumblr.com/

nomadpostgrad:https://www.tumblr.com/blog/view/nomadpostgrad

LabPhoto: <a href="https://labphoto.tumblr.com/">https://labphoto.tumblr.com/</a>

#### **Academic Labs**

Joshua Schrier Lab, Hein Lab (Tara Zepel), Burke Lab (Angello Nicholas)
Lee Cronin Lab (Amir Khan), Matter Lab, Alan Aspuru-Guzik Group (Andrés Aguilar Granda, Haoping Xu)

## **Permissions**

Images from C&EN's Chemistry in Pictures (<u>cen.chempics.org</u>) used here with permission from C&EN and ACS. All rights reserved. Please contact cenchempics@acs.org to inquire about republishing.

<u>labphoto</u>: images are licensed under a Creative Commons Attribution-NonCommercial-NoDerivatives 4.0 International License

Images takend by the <u>Alan Aspuru-Guzik Group</u> licensed under a Attribution-NonCommercial-NoDerivatives 4.0 International (CC BY-NC-ND 4.0).

OrganicElectronic (Instogram) pictures are taken from @organicelectronic, which is run by Nuray Altinolcek, a PhD student in Prof. Dr Mustafa Tavasli's Research Group at Uludag University.

For all other images, contact the image source for permission.

## **Detail list:**

CE&Ns Chemistry in picture: <a href="https://cen.acs.org/collections/chemistry-in-pictures.html">https://cen.acs.org/collections/chemistry-in-pictures.html</a> Images from C&EN's Chemistry in Pictures (cen.chempics.org) used here with permission from C&EN and ACS. All rights reserved. Please contact cenchempics@acs.org to inquire about republishing.

Nessa Carson,@SuperScienceGrl:https://twitter.com/SuperScienceGrl

## Instagram

chemistrylover( Jovana Kulizic): https://www.instagram.com/chemistrylover /

Ifhoodscouldtalk: <a href="https://www.instagram.com/ifhoodscouldtalk/">https://www.instagram.com/ifhoodscouldtalk/</a> organicelectronic: <a href="https://www.instagram.com/organicelectronic">https://www.instagram.com/organicelectronic</a>

OrganicElectronic (Instogram) pictures are taken from @organicelectronic, which is run by Nuray Altinolcek, a PhD student in Prof. Dr Mustafa Tavasli's Research Group at Uludag University.

Chemistryandme: <a href="https://www.instagram.com/chemistryandme/">https://www.instagram.com/chemistryandme/</a> chemistry\_\_lab\_\_/ chembysarah: <a href="https://www.instagram.com/chembysarah/">https://www.instagram.com/chembysarah/</a>

Isynthesisdiaries: <a href="https://www.instagram.com/synthesis.diaries/">https://www.instagram.com/synthesis.diaries/</a>

chemistrt.shz:https://www.instagram.com/chemistry.shz/

MinistryOfChemistry: <a href="https://www.instagram.com/ministryofchemistry/">https://www.instagram.com/ministryofchemistry/</a> Reactive Chemist: <a href="https://www.instagram.com/reactive">https://www.instagram.com/reactive</a> chemists/

coktails: https://www.instagram.com/cocktails/

vacuumdistillation: <a href="https://www.instagram.com/explore/tags/vacuumdistillation/">https://www.instagram.com/explore/tags/vacuumdistillation/</a>
OrganicChemistryLab: <a href="https://www.instagram.com/explore/tags/organicchemistrylab/">https://www.instagram.com/explore/tags/organicchemistrylab/</a>

#### Youtube

NileRed:https://www.youtube.com/user/TheRedNile

DOUGSLAB: https://www.voutube.com/user/DougsLab/videos

Koen2All:https://www.youtube.com/channel/UCHTpNVrTqvVqzyXxaM5GtAg

NurdeRage: https://www.youtube.com/user/NurdRage

ChemPlayer: ChemPlayer Youtube channel have been deactivated several videos can still be

found by searching ChemPlayer in youtub

## **Academic Labs**

Joshua Schrier Lab Fordham from Rapid paper. <a href="https://pubs.acs.org/doi/10.1021/acs.chemmater.0c01153">https://pubs.acs.org/doi/10.1021/acs.chemmater.0c01153</a> <a href="https://www.fordham.edu/info/28651/joshua\_schrier">https://www.fordham.edu/info/28651/joshua\_schrier</a>

Copyright for annotation belong to the Alan-Aspuru group and are licensed under a Attribution-NonCommercial-NoDerivatives 4.0 International (CC BY-NC-ND 4.0).

Hein Lab Jason Hein: Research Group Taken by Tara Zepel:

https://www.chem.ubc.ca/jason-hein

Burke Lab sent by Angello Nicholas: https://jburkelab.wixsite.com/jburkelabuvic

Lee Cronin Lab Sent by Amir Khan: <a href="https://www.chem.gla.ac.uk/cronin">https://www.chem.gla.ac.uk/cronin</a>

Andrés Aguilar Granda Matter Lab, Alan Aspuru-Guzik Group <a href="https://www.matter.toronto.edu/">https://www.matter.toronto.edu/</a>

Images takend by the <u>Alan Aspuru-Guzik Group</u> licensed under a Attribution-NonCommercial-NoDerivatives 4.0 International (CC BY-NC-ND 4.0).

General Chemistry Lab UfT, Collected by cameras installed in University of tronto undegradduate chemistry labs (with students and faculty consent) camera installed by Haoping Xu