



# Incubator Summer Academy - From Zero to Hero

## Tuesday 13 September 2022

### Workshops (Helmholtz Imaging) (10:00 - 12:00)

| time  | [id] title  | presenter                             |
|-------|---|---------------------------------------|
| 10:00 | [3] Intermediate: Sharing Scientific Software Solutions Across Tools and Domains with Helmholtz Imaging Solutions | SCHMIDT, Deborah<br>HELMHOLTZ IMAGING |

# Thursday 15 September 2022

## Workshops (Helmholtz Imaging) (14:00 - 17:30)

| time  | [id] title   | presenter   |
|-------|--|---|
| 14:00 | [6] Intermediate: Machine Learning-Based Biomedical Image Analysis                 | LÜTH, Carsten<br>HELMHOLTZ IMAGING<br>KLEIN, Lukas<br>JÄGER, Paul |
| 16:45 | [41] Intermediate: Tutorial for "Machine Learning-Based Biomedical Image Analysis" | LÜTH, Carsten<br>HELMHOLTZ IMAGING<br>KLEIN, Lukas<br>JÄGER, Paul |

# Wednesday 21 September 2022

## Workshops (Helmholtz Imaging) (13:00 - 15:00)

| time  | [id] title  | presenter                               |
|-------|---|---|
| 13:00 | [4] Advanced: Machine Learning for Instance Segmentation and Tracking | KAINMÜLLER, Dagmar<br>HELMHOLTZ IMAGING |

# Thursday 22 September 2022

## Workshops (Helmholtz Imaging) (09:00 - 14:00)

| time  | [id] title  | presenter                          |
|-------|---|------------------------------------|
| 09:30 | [42] Optional: Solve installation issues (related to the Napari Workshop) | HELMHOLTZ IMAGING<br>HAASE, Robert |
| 10:00 | [9] Intermediate: Introduction to Napari                                  | HELMHOLTZ IMAGING<br>HAASE, Robert |