



## Computer Vision Test

Task: You are expected to find the 6DoF pose\* of the camera\*\* in images img2 and img3 w.r.t. pose in reference image img1. Plot the trajectory.

\* solution for translation can be up-to-scale

\*\* Assumptions for camera: aspect ratio is fixed, principal point is fixed ( $cx=960$ ,  $cy=540$ ) and there is no distortion in the camera

\*\* For initial intrinsic guess, focal length for camera calibration could be set as  $f=100$ .

2D Points in "vr2d.npy", 3D points in "vr3d.npy" are given as 2D-3D correspondences for a scene that taken from the same camera as in img1, img2 and img3.

**Please send your answers with following procedure:**

1. **Deadline:** This week Sunday 22:00 (UTC +03:00) Istanbul
2. **To:** [kivanc@4dsight.com](mailto:kivanc@4dsight.com); [fatih@4dsight.com](mailto:fatih@4dsight.com); [cem@4dsight.com](mailto:cem@4dsight.com); [ozge@4dsight.com](mailto:ozge@4dsight.com)
3. Public github repository URL that contains your code and outputs
4. Your CV in pdf format as an attachment to the e-mail
  - a. [PDF name format: "Surname\_Name.pdf"]
5. Your Linkedin URL