# q

# Additional instructions for workshop (13 June 2023) and/or tutorial (15 June 2023) participants

Delft, AGILE 2023

<https://agile-online.org/conference-2023>

# Workshop/tutorial number - title (and acronym is applicable)

|  |
| --- |
| **W4 – GeoAI with ArcGIS** |

# additional instruction for workshop / tutorial participants

|  |
| --- |
| Software and hardware:   * ArcGIS Pro 3.1 (*License with image analyst*): <https://pro.arcgis.com/en/pro-app/latest/get-started/download-arcgis-pro.htm> * A machine with a GPU card, minimum requirements: <https://pro.arcgis.com/en/pro-app/latest/get-started/arcgis-pro-system-requirements.htm#GUID-B8F08895-1162-47A5-B2A0-2B8D5550155E> * Deep Learning Frameworks: <https://github.com/Esri/deep-learning-frameworks/blob/master/README.md?rmedium=links_esri_com_b_d&rsource=https%3A%2F%2Flinks.esri.com%2Fdeep-learning-framework-install>   Recommended reads:   * What’s new for deep learning in the Image Analyst extension of ArcGIS Pro 3.1: <https://www.esri.com/arcgis-blog/products/arcgis-pro/analytics/whats-new-for-deep-learning-in-the-image-analyst-extension-of-arcgis-pro-3-1/> * Deep Learning with ArcGIS Pro Tips & Tricks: <https://www.esri.com/arcgis-blog/products/arcgis-pro/imagery/deep-learning-with-arcgis-pro-tips-tricks/> |