

## **Self-Assessment Questions to Determine Background Level of Attendees**

Level 3 HawkAI courses require a solid foundation in computational and coding background and practical use.

Some of this background (but not all) can be acquired by attending the optional OneIT foundational/preparatory courses – note however, that these are for refreshing your knowledge, and cannot be expected to provide the needed background on their own.

Due to a limited space availability and expected fast pace of the courses, please enroll in HawkAI Level-3 course sequence only if:

- You have at least a BS degree in computer engineering, computer science, business analytics, or similar experiences
- You are familiar with algorithm development
- You are familiar with Python coding
- You are familiar with Linux
- You can access and use IDAS an/or Argon computational resources
- You are comfortable with data curation and incorporating large datasets
- You may become motivated to put substantial effort in designing and developing AI applications beyond the Level-3 training
- You are comfortable taking the courses after reading their descriptions