[**Scikit-image** is a Python package for image processing that works with NumPy arrays and provides a versatile set of algorithms for various image manipulation tasks](https://www.geeksforgeeks.org/getting-started-scikit-image-image-processing-python/) [1](https://www.geeksforgeeks.org/getting-started-scikit-image-image-processing-python/). It’s widely used in scientific research, computer vision, and medical imaging.

Here are **five free reference links** where you can learn more about scikit-image:

1. [**Official Documentation**](https://scikit-image.org/docs/stable/): Explore the detailed documentation, including examples and tutorials, to understand scikit-image’s capabilities and usage[2](https://scikit-image.org/docs/stable/).
2. [**GeeksforGeeks Tutorial**](https://www.geeksforgeeks.org/getting-started-scikit-image-image-processing-python/): This tutorial covers the basics of image processing with scikit-image, including installation, key features, and practical examples[1](https://www.geeksforgeeks.org/getting-started-scikit-image-image-processing-python/).
3. [**User Guide and Tutorials**](https://scikit-image.org/docs/stable/user_guide/index.html): Dive into the user guide, which provides narrative documentation, key concepts, and more advanced topics. [The tutorials cover topics like image segmentation, geometrical transformations, and denoising](https://www.geeksforgeeks.org/getting-started-scikit-image-image-processing-python/)[3](https://scikit-image.org/docs/stable/user_guide/index.html).
4. [**Examples Gallery**](https://scikit-image.org/docs/stable/auto_examples/): Explore a gallery of examples showcasing how scikit-image can be used. [These examples demonstrate both general API usage and specific applications in tutorial form](https://www.geeksforgeeks.org/getting-started-scikit-image-image-processing-python/)[4](https://scikit-image.org/docs/stable/auto_examples/).
5. [**GitHub Repository**](https://github.com/scikit-image/scikit-image): Visit the official GitHub repository for scikit-image. [You’ll find the source code, releases, and information on contributing to the project](https://www.geeksforgeeks.org/getting-started-scikit-image-image-processing-python/)[5](https://github.com/scikit-image/scikit-image).

Happy learning! 📸🔍