**Projects Portfolio**

|  |  |
| --- | --- |
| **Project – 1** | Iris detection by use of PyTorch |
| **Tech:** | **PyTorch, Deep Learning, GANs, LSTM, OpenCV** |
| **Description:** | In biometric personal identification, the iris plays a vital role but most of the iris images captured are incomplete due to being captured under an uncontrolled environment, occlusion of eyelashes and eyelids. This inpainting technique produces the final image which is semantically plausible and generates artificial iris patterns with great results. |
|  |  |
| **Project – 2** | Iris detection by use of PyTorch |
| **Tech:** | **PyTorch, Deep Learning, GANs, LSTM, OpenCV** |
| **Description:** | In biometric personal identification, the iris plays a vital role but most of the iris images captured are incomplete due to being captured under an uncontrolled environment, occlusion of eyelashes and eyelids. |
|  |  |