**Iris Experiment 1 (Feature Extractor = Bag of Features; SVM = Classifier) Confusion Matrix**

|  |  |  |
| --- | --- | --- |
|  | True Iris | Fake Iris |
| True Iris | 1.00 | 0.00 |
| Fake Iris | 0.00 | 1.00 |

**Iris Experiment 2 (Feature Extractor = CNN; SVM = Classifier) Confusion Matrix**

|  |  |  |
| --- | --- | --- |
|  | True Iris | Fake Iris |
| True Iris | 1.00 | 0.00 |
| Fake Iris | 0.00 | 1.00 |

**Fingerprint Experiment 1 (Feature Extractor = Bag of Features; SVM = Classifier) Confusion Matrix**

|  |  |  |
| --- | --- | --- |
|  | True Fingerprint | Fake Fingerprint |
| True Fingerprint | 0.9961 | 0.0039 |
| Fake Fingerprint | 0.0117 | 0.9883 |

**Fingerprint Experiment 2 (Infected Feature Extractor = Bag of Features (Changing Vocabulary Size); SVM = Classifier) Confusion Matrix**

|  |  |  |
| --- | --- | --- |
|  | True Fingerprint | Fake Fingerprint |
| True Fingerprint | 1.00 | 0.00 |
| Fake Fingerprint | 1.00 | 0.00 |

**Fingerprint Experiment 2 (Infected Feature Extractor = Bag of Features (Changing Strongest Features); SVM = Classifier) Confusion Matrix**

|  |  |  |
| --- | --- | --- |
|  | True Fingerprint | Fake Fingerprint |
| True Fingerprint |  |  |
| Fake Fingerprint |  |  |

**Fingerprint Experiment 2 (Infected Feature Extractor = Bag of Features (Changing Block Width); SVM = Classifier) Confusion Matrix**

|  |  |  |
| --- | --- | --- |
|  | True Fingerprint | Fake Fingerprint |
| True Fingerprint |  |  |
| Fake Fingerprint |  |  |

**Fingerprint Experiment 3 (Feature Extractor = CNN; SVM = Classifier) Confusion Matrix**

|  |  |  |
| --- | --- | --- |
|  | True Fingerprint | Fake Fingerprint |
| True Fingerprint | 0.9883 | 0.0117 |
| Fake Fingerprint | 0.0000 | 1.0000 |