# Portofolio Yosriko Rahmat Karoni Sabelekake

Al and Data Science Enthusiast

Website Version: yosriko.github.io



# About Me

Hello! I am Yosriko Rahmat Karoni Sabelekake, and called as Yosriko. I am a third-year student of Informatics in Duta Wacana Christian University. Currently I'm focusing my interest at the field of **Artificial Intelligence and Data Science.** As I have various experience through research, Lab. Assistant, Collaboratory project, and self project. At the present, I am focusing on finding higher opportunities in the tech industry through entry-level internship programs.

### Professional Certificate

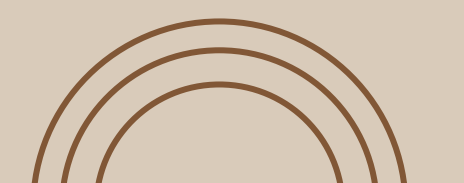


https://www.credential.net/c18b3d91-723a-452d-8643-368f07cfc04f#gs.90muny Integrating machine learning into tools and applications. This certification program requires an understanding of TensorFlow model building using Computer Vision, Convolutional Neural Networks, Natural Language Processing, as well as real-world data and image strategies.

# Bangkit Final Project - Kultura

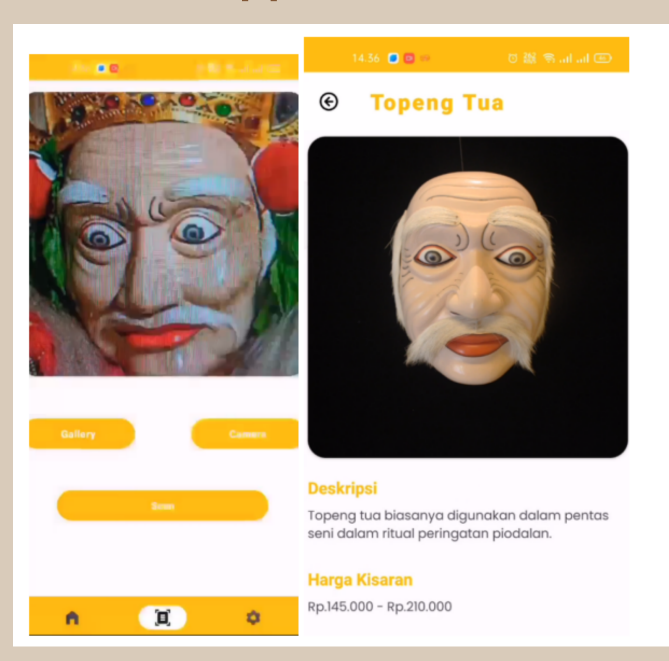
#### Ai Engineer

- Collect and preprocess data, including labeling cultural object data.
- Explore and apply deep learning techniques such as Convolutional Neural Networks (CNNs) or Transfer Learning.
- Develop and train CNN models using TensorFlow and combine with VGG16 pretrained model
- Evaluate and test model accuracy
- Collaborate with Cloud and Android team to deploy the model

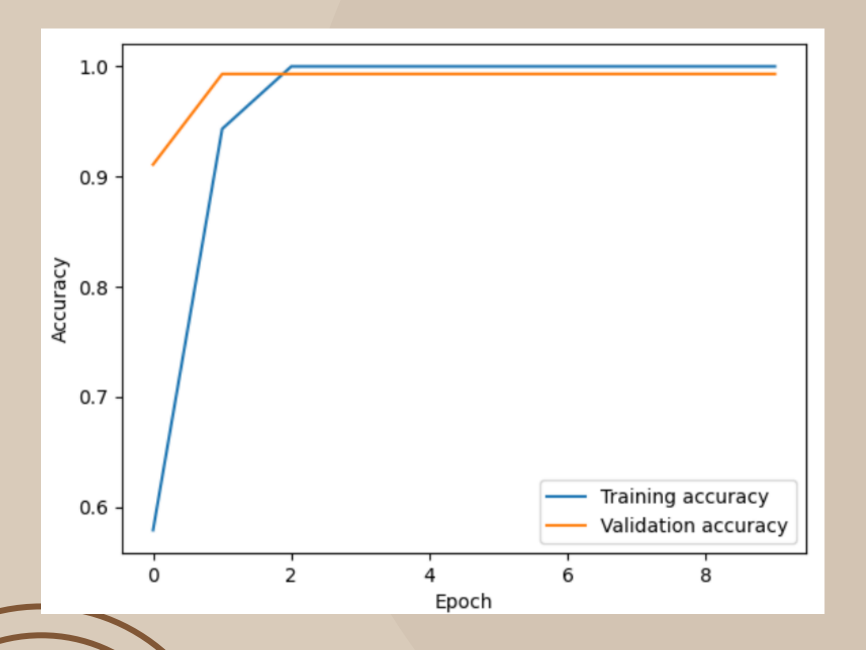


# Bangkit Final Project - Kultura

#### **Result in Application**



#### **Accuracy**



# Bangkit Final Project - Kultura

#### **Confusion Matrix**

```
2/2 [=============== ] - 5s 1s/step
Confusion Matrix (Percentages):
[[1. 0. 0. 0. 0. 0. 0.]
 [0. 1. 0. 0. 0. 0. 0.]
 [0. 0. 1. 0. 0. 0. 0.]
 [0. 0. 0. 1. 0. 0. 0.]
 [0. \ 0. \ 0. \ 0. \ 1. \ 0. \ 0.]
 [0. \ 0. \ 0. \ 0. \ 1. \ 0.]
 [0. 0. 0. 0. 0. 1.]]
Classification Report:
```

The model is quite overfitting because of the lack of variation in the dataset and the limited number of datasets used. One possible solution is data augmentation, along with reducing the complexity of the model.

### Multi-factor Authentication

Project is On-progress but my task ask AI Engineer that built Face Authentication part is already done

Face Recognition Flows:

- Save image embedding to firebase as FloatArray
- When doing attendance, user take photo. Face detect using MobileFaceNet model
- Taken photo convert to FloatArray
- Compare two embedding using Cosine Similarity

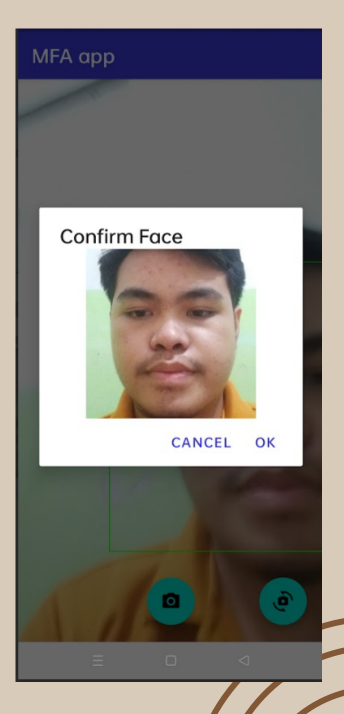
```
val faceEmbedings = PreferenceUtils.getFaceEmbeddings(context: this)
val embeddingArray = this.embedding.map { it.toFloat() }.toFloatArray()
val result = cosineSimilarity(faceEmbedings,embeddingArray)
binding.btnLoginTest.text = result.toString()
```

### Multi-factor Authentication

#### Image Take



#### Confirmation



#### If image blurry



## if success, will show similarity percentage



### Bali Mask Classification

```
def extract_features(img_path):
    img = io.imread(img path)
    img = color.rgb2gray(img)
    hog_features = feature.hog(img, orientations=9, pixels_per_cell=(8, 8), cells_per_block=(2, 2))
    return hog_features
def load data(dataset path):
    data = []
    labels = []
    label encoder = LabelEncoder()
    for class_folder in os.listdir(dataset_path):
        class_path = os.path.join(dataset_path, class_folder)
        for img file in os.listdir(class path):
            img_path = os.path.join(class_path, img_file)
            features = extract_features(img_path)
            data.append(features)
            labels.append(class folder)
    encoded labels = label encoder.fit transform(labels)
    return np.array(data), np.array(encoded_labels)
```

**Dataset:** 

7 Classes of Bali mask that total have 352 image

Model: SVM

```
# Train SVM model
clf = svm.SVC(kernel='rbf', C=1)
clf.fit(X_train, y_train)
```

```
"C:\Yosriko\BANGKIT BATCH 5 - Machine Learning\Capstone\Kul
Accuracy on the validation set: 0.8873239436619719
```

# ChatMisi: Chatbot for the Admissions and Promotions Unit

#### **Description**

Chatmisi is a chatbot designed to assist the Admissions and Promotion Unit in answering questions from prospective students regarding admissions and other administrative matters. It operates outside of office hours, eliminating the need to visit the Admissions and Promotion Unit office.

The chatbot uses a **Production System** as its **knowledge representation** method, implementing a set of rules to answer questions related to admissions activities. These rules are derived from the history of **frequently asked questions** directed to the UKDW Admissions Unit.

"C:\Yosriko\SEMESTER 4\Kecerdasan Buatan\.venv\Scripts\python.exe" "C:\Yosriko\SEMESTER Halo, selamat datang di Chatmisi! Ada yang bisa saya bantu? Kapan jadwal pendaftaran UK UKDW memiliki tiga jalur seleksi yang dapat Anda pilih:

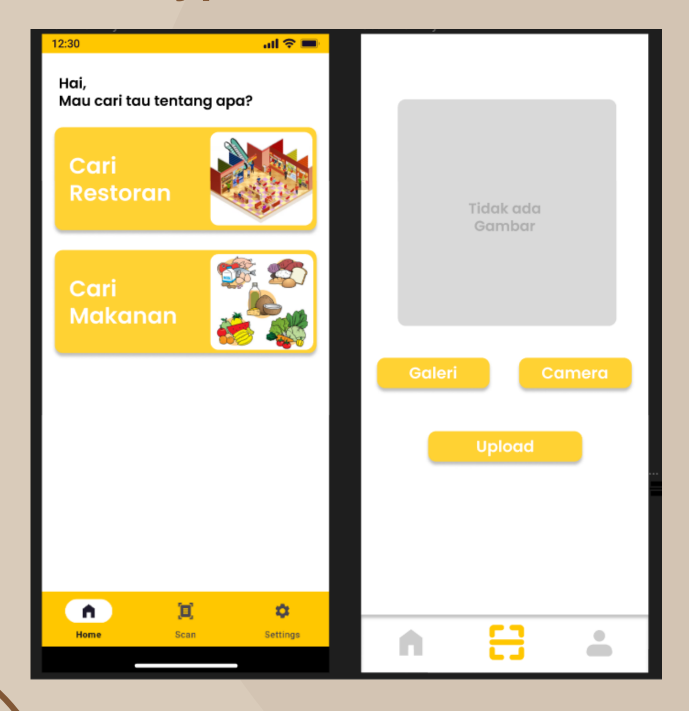
1. Jalur Prestasi
yaitu, Seleksi Penerimaan Mahasiswa Baru berdasarkan nilai Rapor, berlaku untuk program 2. Jalur Mandiri
yaitu, Seleksi Penerimaan Mahasiswa Baru berdasarkan pada nilai rapor diluar skema Sele 3. Jalur Reguler
yaitu, Seleksi Penerimaan Mahasiswa Baru berbasis tes untuk prodi Kedokteran, Filsafat Silakan masukkan jalur seleksi yang Anda minati: Prestasi
16 - 30 September 2022 dan 1 - 28 Oktober 2022 (Tahap 1)
1 - 25 November 2022 dan 1 Desember 2022 - 27 Januari 2023 (Tahap 2)
1 - 24 Februari 2023 dan 1 - 31 Maret 2023 (Tahap 3)
Ada lagi yang ingin Anda tanyakan? (enter 'q' to quit)

#### FastMenu: : Al based Food Android Application

#### **Description**

FastMenu is an Al-powered Android application designed to enhance the dining experience by utilizing advanced object detection and food classification technologies. Currently, the object detection model, which can identify multiple food items in real-time, has been completed but not yet deployed. The focus is now on developing a robust food classification model to accurately categorize detected food items using mobile net model.

#### **Prototype**



# Courses Certificate

DeepLearning.Al TensorFlow
 Developer Specialization
 Credential

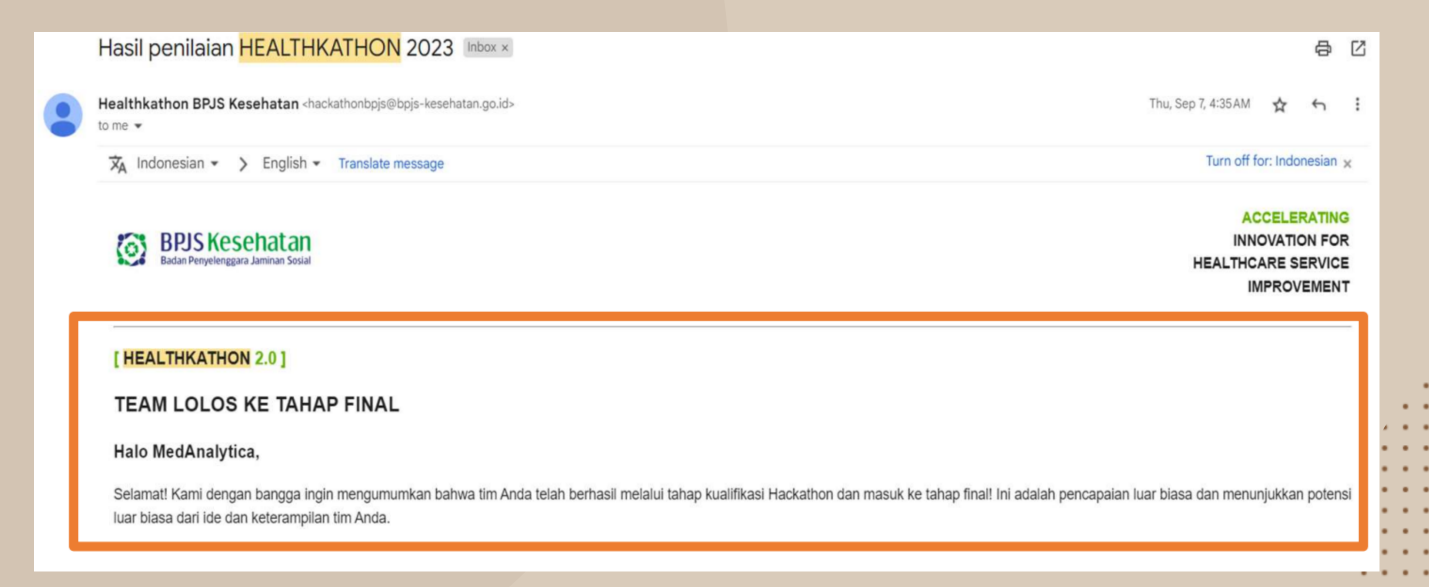
Google Data AnalyticsSpecializationCredential

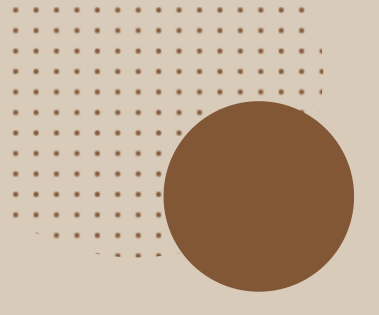
 Mathematics for Machine Learning and Data Science Specialization
 Credential

Machine Learning Specialization
 Credential

# Achievement

**Description:** I served as the Team Lead for the Healthkathon: Data Analytics and Visualization competition, where my team ranked 24th out of 569 teams. Our dashboard created in Power BI and focused on analyzing the correlation between Tuberculosis and Diabetes Mellitus, using sample data from BPJS Kesehatan. Our efforts culminated in a final presentation, which can be viewed here: <a href="https://www.youtube.com/watch?v=sl\_AiTgW90k">https://www.youtube.com/watch?v=sl\_AiTgW90k</a>





### Soft Skills English

