Acknowledgement

Abstract

Table of content

Chapter 1: Artificial Intelligence and Machine Learning

* Overview
* Machine Learning
  + Definition
  + Type of Machine Learning
* Structure of Machine Learning
* Purpose of this project

Chapter 2: Mathematic background

* Linear Algebra
  + Transpose matrix
  + Multiply two matrix
  + Identity and Inverse Matrix
  + Diagonal Matrix

Chapter 3: Deep Learning

* Convolutional Neutral Network
  + Convolutional Layer
  + Pooling Layer
  + Fully Connected Layer
  + Softmax Layer
* Pretrained model
* Facenet
* Inception model

Chapter 4: Face Verification

* Block Diagram
* Face detection and alignment
* Letter detection
* Extracting Deep Feature
* Verification

Chapter 5: Conclusion and Future research

* Conclusion
* Future research

References