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Faculty of Computers and Artificial Intelligence

Computer Science Department

2022/2023

**CS 396 Selected Topics in CS-2**

**Research Project**

Report Submitted for Fulfillment of the Requirements and ILO’s for Selected Topics in CS-2 course for Fall 2021

Team ID No. 48

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Delivered to:

**Dr. Wessam El-Behaidy**

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* **Paper Details**

# Paper Name: **An Introduction to Convolutional Neural Networks**

year of publication : 2015

* **Project Description**

# **Datasets for it** :[**good**](https://www.kaggle.com/datasets/masoudnickparvar/brain-tumor-mri-dataset?resource=download) **guys and bad guys**

Link : https://www.kaggle.com/datasets/gpiosenka/good-guysbad-guys-image-data-set

dimension of images = 128\*128px

* **Implementation details**

## **Training (**2 directories ,11220) 90.3%

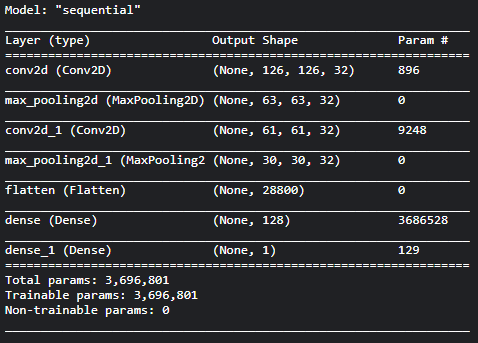
* savory
* unsavory

## **Testing (**2 directories ,600) .04%

* savory
* unsavory

## **Validation (**2 directories ,600) .04%

* savory
* unsavory
* **Our Model**



**Hyperparameters and architectures tested before reaching the final model**

**Pooling Layers : Max pooling**

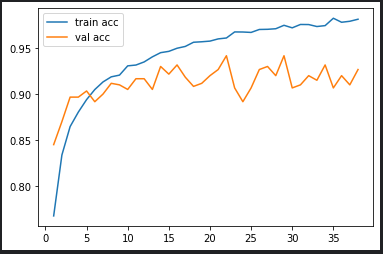
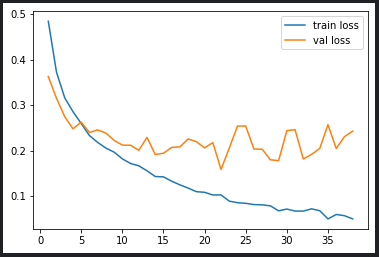
**Learning rate : .01**

**Optimizers : Adam**

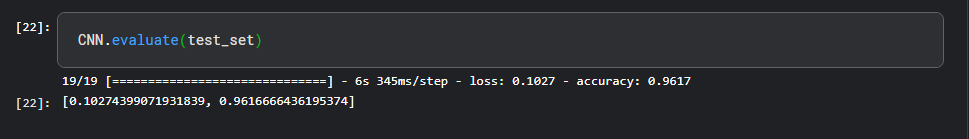
**No.epochs : 50**

**Image size : 128 x 128**

* **Testing results**

**When we use Adam Optimizer: **

**Accuracy: 96.1 %**

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