Software requirements Specification

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# **Introduction**

This document is to represent the software requirements specifications for NICO (Nature-Inspired CNN Optimizer). This product will help machine learning enthusiasts and data scientists to optimize a CNN of their choosing for a dataset of their choosing to provide the best results after training.

## **Purpose**

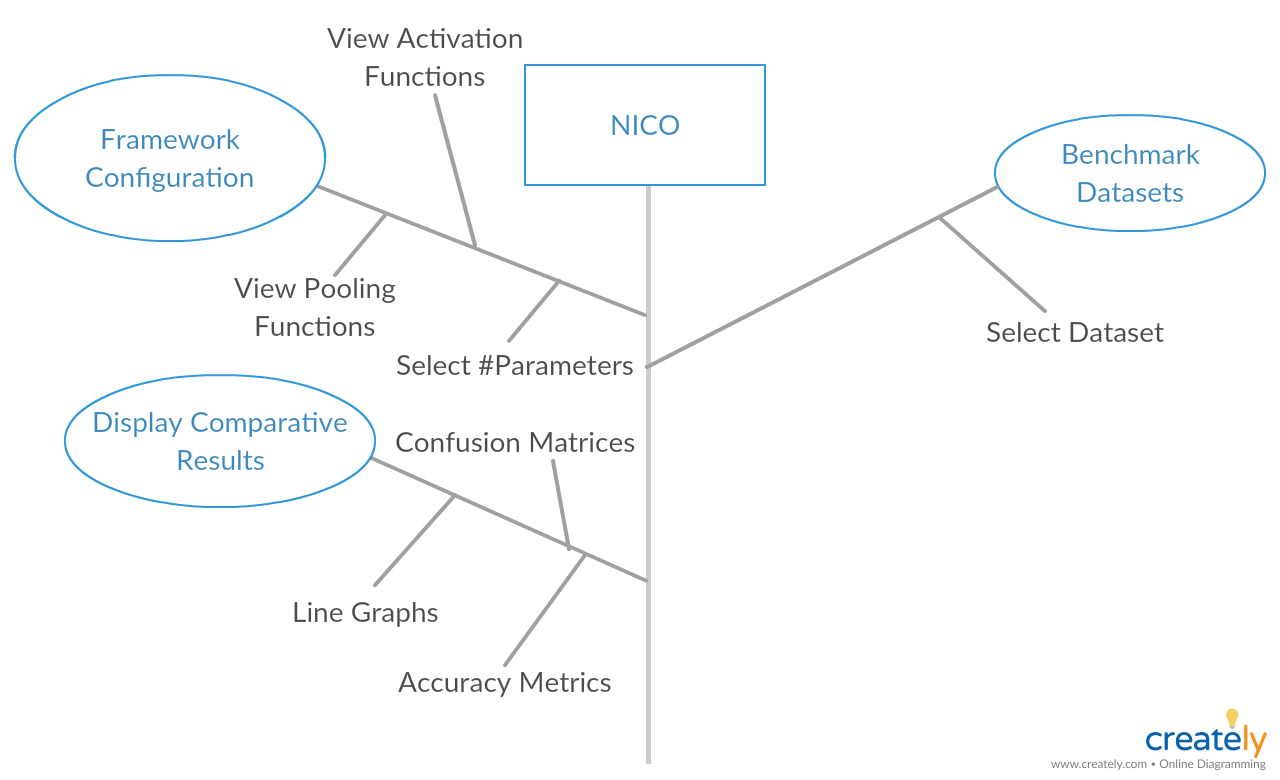
This paperwork will describe the functional and non-functional requirements of our project also including use-cases that will define the actions a user must be able to perform if it’s on our system. This document is meant for developers only.

## **Document Convention**

Functional requirements would be numbered using a hierarchical flow, and superscripting numbers would be used to denote requirements that are the basis of a use-case.

# **Scope**

The interface for this project is used to only help users interact with the results of our research thereby giving it the essence of a product. The following feature tree defines our scope.



# **User Classes**

The following would benefit from our product:

* Data scientists
* Teachers
* Students
* Machine learning enthusiasts
* Researchers

# **Operating Environment**

Operating System: Windows 10

Platform: Web App

Browser: Google Chrome

# **System Features**

## **Benchmark Datasets**

**FR-01:** The system shall allow the user to select a benchmark dataset provided from an on-screen dropdown menu.

## **Framework Configuration**

**FR-02** The system shall allow the user to view the list of activation functions for the CNN framework.

**FR-03** The system shall allow the user to view the list of pooling functions for the CNN framework.

**FR-04** The system shall allow the users to select the number of parameters to optimize in the CNN framework.

## **Display Comparative Results**

**FR-05** The system shall compare, contrast and display the results with the help of line graphs, confusion matrices and accuracy metrics.