

# User Instruction

**Note:** This document is associated with the paper “A Deep Learning Surrogate of Computational Fluid Dynamics for Thrombus Risk Formation in the Left Atrial Appendage” authored by Xabier Morales, Jordi Mill, Kristine A. Juhl, Andy Olivares, Guillermo Jimenez-Perez, Rasmus R. Paulsen, and Oscar Camara published at Statistical Atlases and Computational Modeling of the Heart 2019 (STACOM) at MICCAI Lecture notes in computer science 2019.

## 1. Files provided

Data: ShapeData.mat, StressData.mat

Code of DL-model: DLStress.py, im2patch.m, UnsupervisedLearning.m,

Code for visualization: ReadMeshFromVTKFile.m, ReadPolygonMeshFromVTKFile.m,

WritePolygonMeshAsVTKFile.m, Visualization.m

Template meshes for visualization: TemplateMesh3D.vtk, TemplateMesh2D.vtk

Note: \*.m and \*.py files were converted to pdf files for documentation purpose. (e.g. \*.m -> \*.m.pdf ). You

need to convert them back if you want to run the code.

## 2. System Requirements

OS: Windows (64bit) 7 or 10

Hardware: Intel quad-core CPU, 16 GB RAM

## 3. Software Requirement

**Anaconda:** <https://www.anaconda.com/download/>; we used python 3.7.4

**Keras:** <https://github.com/fchollet/keras>

Keras can be install from Anaconda Cloud: <https://anaconda.org/anaconda/keras>

**Tensorflow:** <https://www.tensorflow.org/>, we used Tensorflow 1.13.1

Tensorflow CPU version can be installed from Anaconda Cloud: <https://anaconda.org/conda-forge/tensorflow>

**Matlab (at least 2016b):** <https://www.mathworks.com/products/matlab.html>, we used R2019b

**Paraview:** <https://www.paraview.org/download/>; <https://www.paraview.org/paraview-guide/>

**Spyder:** <https://spyder-ide.github.io/>

## 4. Installation – GPU support

4.1 Install Matlab

4.2 Install Anaconda

4.3 Create a conda environment with the following command on Anaconda prompt:

```
conda create --name myenv
```

Create new conda environment with name *myenv*

```
activate myenv
```

Activate the environment

```
conda install tensorflow-gpu=1.13.1
```

You can change to the version you prefer

#### 4.4 Install Keras in Anaconda

You must install Keras in the same environment that has Tensorflow. Type the following in the same prompt with environment activated:

```
conda install -c anaconda keras
```

#### 4.5 Install Spyder in Anaconda

You can find the command in here: <https://anaconda.org/conda-forge/spyder>

#### 4.6 Setup the MATLAB engine for python

On the same prompt with the environment activated follow the steps in (the ones that are supposed to be for the windows prompt). You might need administrator privileges execute the commands: [https://www.mathworks.com/help/matlab/matlab\\_external/install-the-matlab-engine-for-python.html](https://www.mathworks.com/help/matlab/matlab_external/install-the-matlab-engine-for-python.html)

#### 4.7 Install required libraries

Lastly, install all the rest of libraries that are used such as [sklearn](#) or [scipy](#).

### 5. Installation – Non GPU support

In case that there isn't a GPU available the installation pipeline is exactly the same as established on section 4, but changing the step 4.3 to:

```
conda install tensorflow=1.13.1
```

### 6. Usage