

## LabMLISP: Lab Course Machine Learning in Signal Processing

### Exercise IV: PyTorch tutorial

*Prof. Veniamin Morgenshtern*

*Author: Prof. Veniamin Morgenshtern*

Copy the PyTorch tutorial notebook to the working directory:

```
$ cd ~/labmlisp
```

```
$ cp -r ~/SHARED/DATA/mlisp-lab/ps4-pytorch-tutorial/* .
```

In the working directory you will now find the **pyTorch-tutorial-notebook.ipynb** file.

Follow instructions in this notebook to learn PyTorch.

Solve the exercises at the end of the notebook and show your work to the tutors.

You are also required to upload this notebook to StudOn as an html file.