# MACHINE LEARNING IN PHYSICS JUPYTER LAB

HARRISON B. PROSPER

PHY6937 / PHY4636

### **Installation of miniconda3**

- 1. Go to website: <a href="https://www.anaconda.com/docs/getting-started/miniconda/install">https://www.anaconda.com/docs/getting-started/miniconda/install</a>
- 2. Download the installer for your operating system and follow the prompts to install **miniconda3**. Then...
- 3. Create a miniconda3 environment (e.g, here named mlp)

```
conda create -n mlp
(use conda env remove -n mlp to remove it)
```

4. Activate environment

```
conda activate mlp
```

5. Install packages:

```
conda install pytorch
```

The following packages will be downloaded:

	pac
	bla
	dep
	fil
For	fss
ГОІ	gmp
	gmp
PyTorch,	imp
	lib
check for	lib
	lib
	lib
	lib
protoroh	lib
pytorch	lib
	llvi
numpy	mpc
	mpf
sympy	mpm
- J P J	net
	nom
	num

package	build				
blas-1.0	openblas	10	KB		
deprecated-1.2.13	py313hca03da5_0	18	KB		
filelock-3.17.0	py313hca03da5_0	39	KB		
fsspec-2025.7.0	py313h7eb115d_0	655	KB		
gmp-6.3.0	h313beb8_0	494	KB		
gmpy2-2.2.1	py313h5c1b81f_0	216	KB		
importlib-metadata-8.5.0	py313hca03da5_0	54	KB		
libabseil-20250127.0	cxx17_h313beb8_0	1.2	MB		
libgfortran-5.0.0	11_3_0_hca03da5_28	142	2 KB		
libgfortran5-11.3.0	h009349e_28	1.0	MB		
libopenblas-0.3.29	hea593b9_0	10.1	MB		
libprotobuf-5.29.3	h14f15fd_1	2.8	MB		
libtorch-2.6.0	cpu_openblas_h5ebe3f5_6		29.9	MB	
libuv-1.48.0	h80987f9_0	432	KB		
llvm-openmp-19.1.7	h3b2fb71_2	325	KB		
mpc-1.3.1	h80987f9 <u></u> 0	119	KB		
mpfr-4.2.1	h80987f9_0	456	KB		
mpmath-1.3.0	py313hca03da5_0	1000	KB		
networkx-3.4.2	py313hca03da5_0	3.1	MB		
nomk1-3.0	0	10	KB		
numpy-2.3.1	py313h50dd0cd_0	13	KB		
numpy-base-2.3.1	py313h2506b34 <u>0</u>	6.7	MB		
opentelemetry-api-1.30.0	py313hca03da5_0	99			
	cpu_openblas_py313h9475@			30.5	MB
setuptools-72.1.0	py313hca03da5_0	2.6	MB		
sleef-3.5.1	h80987f9_2	357	KB		
sympy-1.13.3	py313hca03da5_1	15.0	MB		
wrapt-1.17.0	py313h80987f9_0	64	KB		
zipp-3.21.0	py313hca03da5_0	31	KB		

Total: 107.3 MB FSU: Machine Learning

# **Installation of miniconda3**

#### 6. Then install packages:

```
conda install jupyterlab
conda install matplotlib
conda install pandas
conda install scipy
conda install scikit-learn
conda install ffmpeg
```

#### 7. Launch **jupyterlab**

At the prompt in a terminal window, enter the command

```
jupyter lab
```

and iconize the window

## Installation of miniconda3

- 8. Download the following notebooks from canavs:
  - test.ipynb
  - > python minimum part1.ipynb
  - python\_minimum\_part2.ipynb
- 9. Test your installation by executing the notebooks in the order listed, cell by cell.