

Install Guide for GOR 2025 Workshop on Structured Information Extraction with LLMs

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2025-03-17

Dear workshop participant,

This guide will help you prepare for the workshop by setting up the required software. Please prepare your laptop before the workshop, so we can start right away.

We will be using Python in a [Jupyter Notebook](#) environment. There are two ways to run it: 1) in the cloud using Google Colab, 2) locally on your laptop. If you have not worked with Python or Jupyter before, I recommend using Google Colab, as it is easier to set up.

If you have any questions or run into issues, please contact me ahead of time at: paul.simmering@teamq.de.

I'm looking forward to meeting you at the workshop!

Option 1: Google Colab

This option requires a [Google account](#). Please create a free account if you do not have one yet.

Next, go to <https://colab.research.google.com/drive/1lpQDRxTx3tnbChFqGUOW6vEF7CwZ3aw3> and log in by clicking on the “Sign in” button in the top right corner. Connect the notebook to an NVIDIA T4 GPU by clicking on the “Connect T4” button in the top right corner. Now you're ready to go. Hover over the code cells and click the “play” button to run them. The first cells will install the required Python packages and download a language model. These cells need to be run every time you open the notebook.

Option 2: Local installation

The requirements to run the workshop locally are:

- [Python](#) 3.10 or higher
- [Jupyter](#)
- A copy of the workshop notebook, available by downloading the Google Colab file. Click on the “File” menu, select “Download” and then choose “Download .ipynb”.
- A Python environment with the following packages:
 - `instructor==1.7.2`
 - `polars==1.20.0`
 - `llama-cpp-python==0.3.4`, if using a local LLM (see below)

Open the workshop notebook in Jupyter or in a Jupyter-compatible IDE like VS Code or PyCharm.

There are two ways to run LLMs for the workshop: locally using llama-cpp-python or in the cloud.

Local LLM

This option requires either a powerful CPU (for example a MacBook with M-series chip) or a GPU.

Follow the installation steps described in the [llama-cpp-python readme](#). Use the “Metal” backend if you have a MacBook with M-series chip. The workshop notebook has runnable cells for an installation with CUDA 12.2 support.

Cloud LLM

Set up instructor to connect to an LLM API. Replace the code related to installing and running a local LLM with the code to connect to the LLM API. The example below shows how to connect to OpenAI.

```
import instructor
from openai import OpenAI

client = instructor.from_openai(OpenAI(
    api_key="YOUR_API_KEY",
))
# More secure: set the OPENAI_API_KEY environment variable
```

You can use your own API key from OpenAI or any other provider that is [compatible](#) with instructor. This includes OpenAI, Anthropic, Google Cloud, and many others. See the [instructor documentation](#) for more details.

If none of these options (Google Colab, local LLM, or API access via your own API key) work for you, please contact me ahead of time at: paul.simmering@teamq.de. I will provide you with an API key to connect with an LLM server during the workshop.