# LLM Inference

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#### Install VSCode

#### Steps

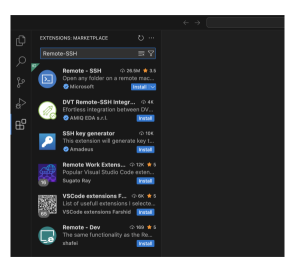
- → Go to: https://code.visualstudio.com/
- → Click "Download for macOS"
- → Open the .zip file that downloads it will extract to a Visual Studio Code.app.
- → Drag Visual Studio Code.app into the Applications folder.
- ightarrow Open it from Launchpad or Spotlight (Cmd + Space, then type "Visual Studio Code").

# Setup SSH Config

#### Install the Remote - SSH extension

- $\rightarrow$  Open VS Code.
- $\rightarrow$  Go to the Extensions view by clicking on the Extensions icon in the Activity Bar on the side of the window (or press Ctrl+Shift+X).
- → Search for "Remote SSH" and click on the Install button.

# Setup SSH Config



# Setup SSH Config

#### Create/Edit Config file

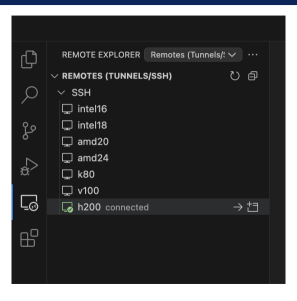
- → Copy configuration from https://github.com/madhav28/LLM-Demo/blob/main/SSH%20Config.md and replace <netid>
- → Open Macbook Terminal.
- → Type vim /Users/<username>/.ssh/config and press i to insert text.
- $\rightarrow$  Paste the copied configuration, then press **esc**, type **:wq**, and press **Enter** to save and exit.

# Connect to HPCC Development Node

#### Steps

- $\rightarrow$  Open Visual Studio Code (VSCode).
- → In the sidebar, click on Remote Explorer.
- → Choose a development node and enter your password when prompted (you may need to enter it multiple times).

## Connect to HPCC Development Node



## Download and Copy Demo Code to HPCC

#### Download Demo Code

Link to the code and data: https:

//github.com/madhav28/LLM-Demo/tree/main/LLM%20Inference%20Demo%20Code

#### Copy and Paste Directory to HPCC

scp -r "/copy/path" "<netid>@hpcc.msu.edu:/mnt/home/<netid>/sample/path"

# Create and Activate Python Virtual Environment

#### Create Python Virtual Environment

python -m venv /path/to/venv

## Activate Python Virtual Environment

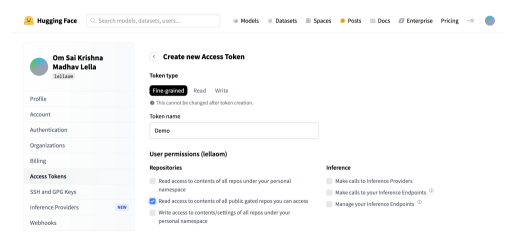
source /path/to/venv/bin/activate

# Create Hugging Face Access Token

#### Steps

- $\rightarrow$  Go to https://huggingface.co/settings/tokens.
- → Click Create new token.
- ightarrow Enter token name click Read access to contents of all public gated repos you can access.
- $\rightarrow$  Click **Create token**, copy the token, and replace it in the code.

## Create Hugging Face Access Token



## Run Code

## Command

 $python\ few\_shot\_classification.py$ 

## Schedule Job

## Command

sbatch job\_script.sh

## Basic SLURM Commands

#### Job Status

squeue -u <netid>

#### Cancel a Job

scancel <job\_id>

#### Cancel All Jobs

scancel -u <netid>

# Thank You!