

# LLM Inference

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April 13, 2025

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# Install VSCode

## Steps

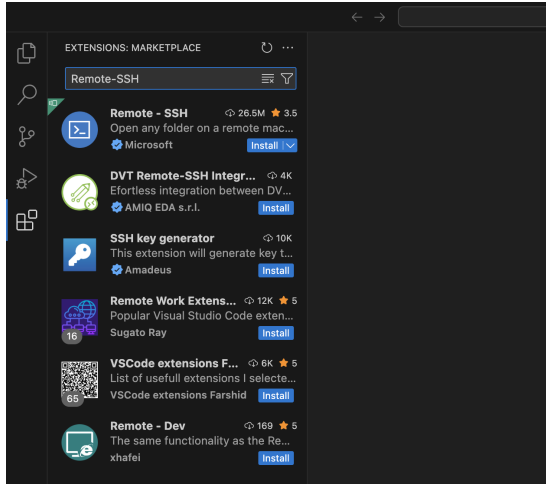
- Go to: <https://code.visualstudio.com/>
- Click “Download for macOS”
- Open the .zip file that downloads — it will extract to a Visual Studio Code.app.
- Drag Visual Studio Code.app into the Applications folder.
- Open it from Launchpad or Spotlight (Cmd + Space, then type “Visual Studio Code”).

# Setup SSH Config

## Install the Remote - SSH extension

- Open VS Code.
- 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

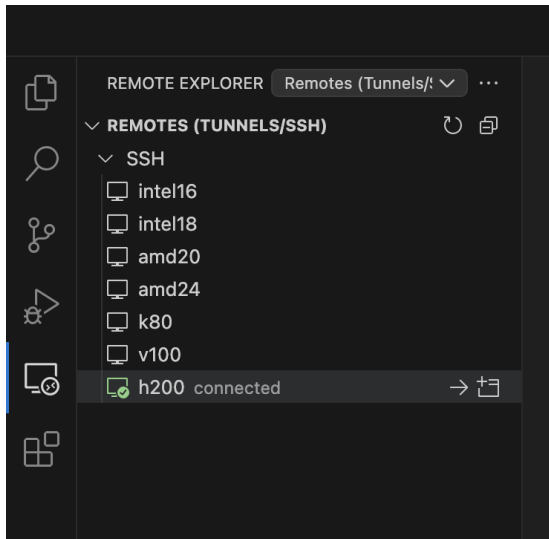
- Copy configuration from <https://github.com/madhav28/LLM-Demo/blob/main/SSH%20Config.md> and replace `<netid>`
- Open Macbook Terminal.
- Type **`vim /Users/<username>/.ssh/config`** and press **i** to insert text.
- Paste the copied configuration, then press **esc**, type **`:wq`**, and press **Enter**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

# Connect to HPCC Development Node

## Steps

- 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:](https://github.com/madhav28/LLM-Demo/tree/main/LLM%20Inference%20Demo%20Code)

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

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

# Create Hugging Face Access Token



Hugging Face

Search models, datasets, users...

Models

Datasets

Spaces

Posts

Docs

Enterprise

Pricing



Om Sai Krishna  
Madhav Lella

lellaom

Profile

Account

Authentication

Organizations

Billing

Access Tokens

SSH and GPG Keys

Inference Providers

NEW

Webhooks

## Create new Access Token

### Token type

**Fine-grained**

Read

Write

This cannot be changed after token creation.

### Token name

Demo

### User permissions (lellaom)

#### Repositories

- ☐ Read access to contents of all repos under your personal namespace
- ☒ Read access to contents of all public gated repos you can access
- ☐ Write access to contents/settings of all repos under your personal namespace

#### Inference

- ☐ Make calls to Inference Providers
- ☐ Make calls to your Inference Endpoints ⓘ
- ☐ Manage your Inference Endpoints ⓘ

## 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!**