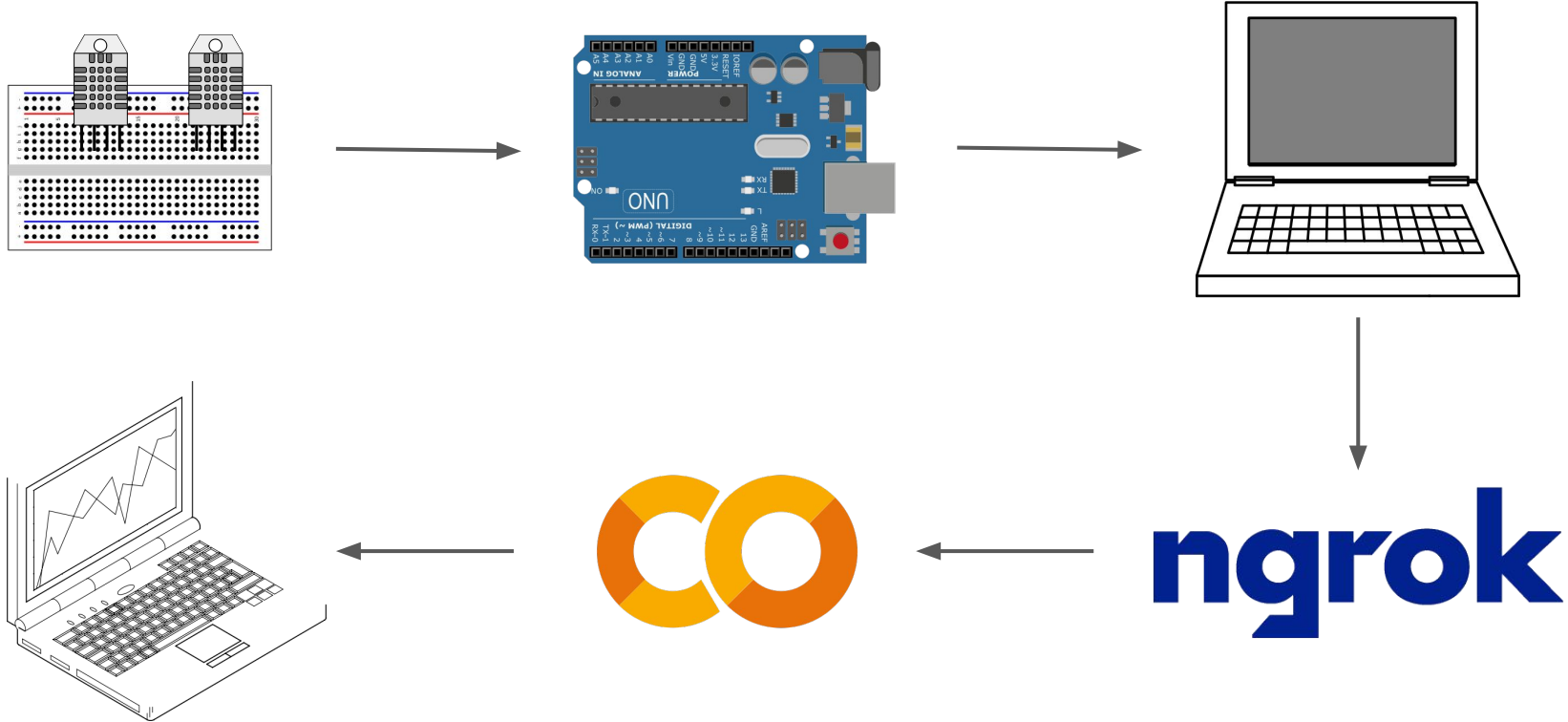
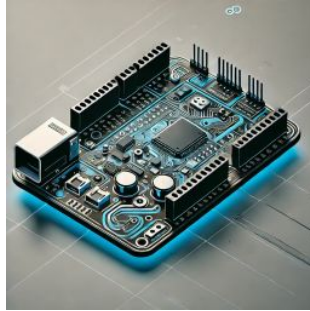


Atmospheric Parameters Forecasting with Neural Networks



Atmospheric Parameters Forecasting with Neural Networks



Atmospheric Parameters Forecasting with Neural Networks

- 1) Board with sensors
- 2) Arduino
- 3) Computer connected to Arduino and running data transmission script
- 4) Tunneling service (e.g. Ngrok)
- 5) Server or cloud service (e.g. Google Colab) running the forecasting script
- 6) Computer connected to the server or cloud service