





COURSE CONTENT SIMPLIFICATION

AGENT RESULTS


[Upgrade](#)   Manasvi Shetty's Account ▾ Dallas ▾ MS

[Share feedback](#) β Unsaved  ▾ [New agent +](#) [Deploy !\[\]\(c03112ee263a906bbf549fae85097b06_img.jpg\)](#)

< Agent preview

 You: 09:59 PM



can you give about von neumann architecture

 CLARIFI 09:59 PM

Hi, I am CLARIFI. How can I help you?

The von Neumann architecture, named after mathematician John von Neumann, is a fundamental design model for digital computers. It's based on a few key components and principles:

1. **Central Processing Unit (CPU):** This is the brain of the computer, responsible for executing instructions and performing calculations.
2. **Memory (RAM):** This is where data and instructions are stored temporarily while being processed. It's crucial for the CPU to quickly access this information.
3. **Input Devices:** These allow users to interact with the computer, such as keyboards and mice.
4. **Output Devices:** These display the results of computations, like monitors and printers.
5. **Bus:** This is a communication system that transfers data between different components of the computer.

Type something...  

CLARIFI ✓ Deployed Online

API reference

Test

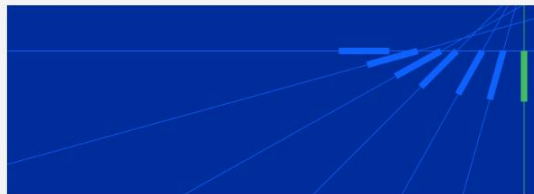
Preview



CLARIFI 10:15 PM

Welcome to CLARIFI

makes tough academic content easy to understand for all students simple, clear and inclusive.



API reference

Test

Preview

Endpoints for inferencing ^①

Private endpoint

https://us-south.ml.cloud.ibm.com/ml/v4/deployments/56cccd3a-9e17-4f00-b426-fbf299ee1ca3/ai_service?version=2021-05-01



https://us-south.ml.cloud.ibm.com/ml/v4/deployments/56cccd3a-9e17-4f00-b426-fbf299ee1ca3/ai_service_stream?version=2021-05-01



Public endpoint

https://us-south.ml.cloud.ibm.com/ml/v4/deployments/56cccd3a-9e17-4f00-b426-fbf299ee1ca3/ai_service?version=2021-05-01



https://us-south.ml.cloud.ibm.com/ml/v4/deployments/56cccd3a-9e17-4f00-b426-fbf299ee1ca3/ai_service_stream?version=2021-05-01



[Learn more](#) about the 2021-05-01 version query parameter

Bearer <

IAM