

## Important Pre-workshop Check Before Starting the DLI Training

Hello:

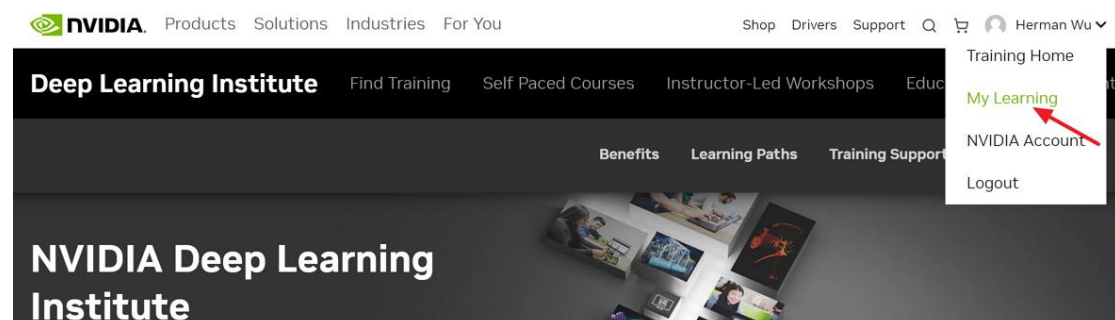
Welcome to NVIDIA [Generative AI with Diffusion Models](#) workshop, this is a full day hands on workshop to go through NVIDIA GPU acceleration platform. Before you come to this workshop, there are few check-lists before you join to complete:

### Internet Testing - Event Venue Internet Verification

1. A stable internet connection is required for a DLI workshop.
2. Attendees should use the latest version of **Google Chrome**, **Microsoft Edge**, or **Firefox** browsers
3. **Test Internet connection:** Test the [internet connection](#) and [browser compatibility](#) for all laptops/desktop computers (if provided by the event) [here](#).
4. (Optional) We encourage the course organizer to register for a free Self-Paced Learning course and and launch it to ensure everything runs smoothly. The following course is available for free testing::
  - [Accelerate Data Science Workflows with Zero Code Changes](#)
- 5.

### Pre-Workshop Preparation for Students

1. Please log in or create an [NVIDIA Developer account](#) before the workshop.
2. Visit [NVIDIA Deep Learning Institute Portal](#). Click account name and choose "**My Learning**" at the upper right corner.



- Course materials, such as slides and Jupyter Notebook code, will be accessed through this account during and after the class.
  - **Note:** It is normal for the account not to have the course materials before the workshop. The training materials will be added to your account after instructors provide the access code during the event.
4. This course involves hands-on practice. Please **prepare a laptop or desktop computer and ensure the power cord/charger is ready.**
5. Before the class starts, please **test your laptop/desktop computer for compatibility verification [here](#).**
- Ensure all three test steps are green and checked. If the test fails, try updating your browser.
  - Note: Please use Chrome, Edge, or Firefox browsers.

## NVIDIA DLI Network Compatibility Test

### Websockets Test

This test determines whether your current browser and network configuration support DLI course content.

### Test Status

✓ **Success.** This browser and network support WebSocket messaging, as required for DLI courses.

### Test Steps

1. ✓ **Connect WebSocket**
2. ✓ **Send test messages**
3. ✓ **Receive test messages** Received 20 messages successfully.