



DEEP
LEARNING
INSTITUTE

DLI WORKSHOP SET UP

OVERALL GUIDELINES

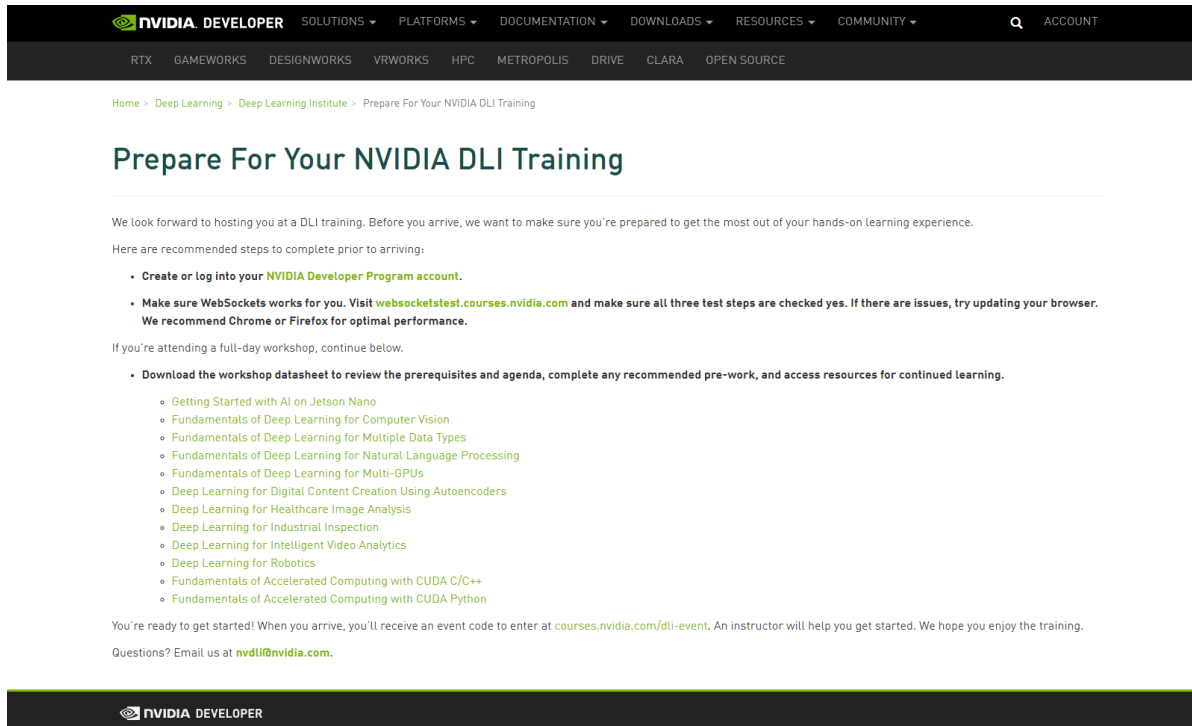
- Participants bring their own computers - require a current web browser to run
- Room should be set classroom style with electrical outlets available to each student so they can keep their laptops charged
- Space between tables is preferred so instructors have access to help each student
- There should be a podium at the front of the room along with a screen, projector, and an HDMI cable for instructors to connect to the system
- Screen should be large enough that code can be read from the back row
- Room setup and network testing should be done well in advance

INTERNET REQUIREMENTS

- DLI Workshop labs are based in the cloud; high bandwidth internet is essential
- Read and review DLI internet requirements [here](#) and work with an internet technician to ensure requirements are met
- Internet technician should test in the room where the workshop will be delivered, using the same network attendees will be using the day of the training

PRE-WORKSHOP ATTENDEE SETUP

- Send the [Attendee Setup Link](#) out to the registered attendees so they are prepared at the start of the delivery.



The screenshot shows the NVIDIA Developer website. The top navigation bar includes links for SOLUTIONS, PLATFORMS, DOCUMENTATION, DOWNLOADS, RESOURCES, and COMMUNITY. Below this is a secondary navigation bar with links for RTX, GAMEWORKS, DESIGNWORKS, VRWORKS, HPC, METROPOLIS, DRIVE, CLARA, and OPEN SOURCE. The main content area has a breadcrumb trail: Home > Deep Learning > Deep Learning Institute > Prepare For Your NVIDIA DLI Training. The title 'Prepare For Your NVIDIA DLI Training' is prominently displayed. The text below states: 'We look forward to hosting you at a DLI training. Before you arrive, we want to make sure you're prepared to get the most out of your hands-on learning experience. Here are recommended steps to complete prior to arriving:'. A bulleted list follows: '• Create or log into your NVIDIA Developer Program account.', '• Make sure WebSockets works for you. Visit websockets.test.courses.nvidia.com and make sure all three test steps are checked yes. If there are issues, try updating your browser. We recommend Chrome or Firefox for optimal performance.' Below this, it says 'If you're attending a full-day workshop, continue below.' Another bulleted list follows: '• Download the workshop datasheet to review the prerequisites and agenda, complete any recommended pre-work, and access resources for continued learning.' This list includes links to various DLI training topics like 'Getting Started with AI on Jetson Nano', 'Fundamentals of Deep Learning for Computer Vision', etc. At the bottom, it says 'You're ready to get started! When you arrive, you'll receive an event code to enter at courses.nvidia.com/dli-event. An instructor will help you get started. We hope you enjoy the training. Questions? Email us at nvdtl@nvidia.com.' The footer of the page shows the NVIDIA Developer logo.

NVIDIA DEVELOPER

SOLUTIONS ▾ PLATFORMS ▾ DOCUMENTATION ▾ DOWNLOADS ▾ RESOURCES ▾ COMMUNITY ▾

RTX GAMEWORKS DESIGNWORKS VRWORKS HPC METROPOLIS DRIVE CLARA OPEN SOURCE

Home > Deep Learning > Deep Learning Institute > Prepare For Your NVIDIA DLI Training

Prepare For Your NVIDIA DLI Training

We look forward to hosting you at a DLI training. Before you arrive, we want to make sure you're prepared to get the most out of your hands-on learning experience.

Here are recommended steps to complete prior to arriving:

- Create or log into your **NVIDIA Developer Program account**.
- Make sure WebSockets works for you. Visit websockets.test.courses.nvidia.com and make sure all three test steps are checked yes. If there are issues, try updating your browser. We recommend Chrome or Firefox for optimal performance.

If you're attending a full-day workshop, continue below.

- Download the workshop datasheet to review the prerequisites and agenda, complete any recommended pre-work, and access resources for continued learning.
 - [Getting Started with AI on Jetson Nano](#)
 - [Fundamentals of Deep Learning for Computer Vision](#)
 - [Fundamentals of Deep Learning for Multiple Data Types](#)
 - [Fundamentals of Deep Learning for Natural Language Processing](#)
 - [Fundamentals of Deep Learning for Multi-GPUs](#)
 - [Deep Learning for Digital Content Creation Using Autoencoders](#)
 - [Deep Learning for Healthcare Image Analysis](#)
 - [Deep Learning for Industrial Inspection](#)
 - [Deep Learning for Intelligent Video Analytics](#)
 - [Deep Learning for Robotics](#)
 - [Fundamentals of Accelerated Computing with CUDA C/C++](#)
 - [Fundamentals of Accelerated Computing with CUDA Python](#)

You're ready to get started! When you arrive, you'll receive an event code to enter at courses.nvidia.com/dli-event. An instructor will help you get started. We hope you enjoy the training.

Questions? Email us at nvdtl@nvidia.com.

NVIDIA DEVELOPER

WORKSHOP DETAILS

Requirements for Instructor-Led Workshops	Provided by NVIDIA	Provided by customer
Certified Instructor from NVIDIA	X	
Lecture material & hands-on projects for attendees	X	
DLI Platform (LMS) for attendee access to content & GPU instances	X	
Event code to enable attendee access to DLI Platform	X	
Network requirements and testing guidelines	X	
Attendee registration & communication to bring laptop, testing, etc.		X
Classroom-style room setup with podium, projector and large screen		X
Electrical outlets available to each student to keep laptops charged		X
Wireless network with minimum bandwidth of 1 Mbps per attendee		X
Conduct network testing in advance to verify DLI Platform access		X



DEEP
LEARNING
INSTITUTE

www.nvidia.com/dli