

The screenshot shows a web browser window with the URL developer.nvidia.com/dli/cip. The page header features the NVIDIA Developer logo and navigation links: HOME, BLOG, NEWS, FORUMS, DOCS, DOWNLOADS, TRAINING, and ACCOUNT. The main heading is "DLI Certified Instructor Program". The text describes the program as connecting qualified instructors with high-quality, hands-on course materials and a fully-configured, GPU-accelerated learning environment in the cloud. It mentions that members receive access to course materials, instructor assessments, and certification interviews. The page also states that instructor candidates complete rigorous, course-specific evaluations covering their technical qualifications, subject matter expertise, mastery of course materials, and classroom delivery skills. Certified Instructors also complete continuing education and renew membership annually to maintain active status. A section titled "Instructor candidates must have **some** of the following criteria to be accepted into the Certified Instructor program:" lists the following requirements:

- Proven knowledge of any of the following substantiated by documented research, courses taught or completed studied in:
 - Machine Learning
 - Deep learning
 - Artificial Intelligence
 - Accelerated Computing
- Experience teaching courses at a University or College (Faculty member)
- Experience teaching and/or presenting technical content in front of live audiences

The "Next Steps" section begins with the text: "Details about this program and DLI Certified Instructor qualifications and requirements can be found in the [CIP Program Guide](#). Access will require membership of the [NVIDIA Developer Program](#)."

The NVIDIA Deep Learning Institute (DLI) Certified Instructor Program (CIP) connects qualified instructors with high-quality, hands-on course materials and a fully-configured, GPU-accelerated learning environment in the cloud. Members of the Program receive access to course materials, instructor assessments and certification interviews that allow them to become a DLI Certified Instructor and deliver DLI courses.

Instructor candidates must have **some** of the following criteria to be accepted into the Certified Instructor program:

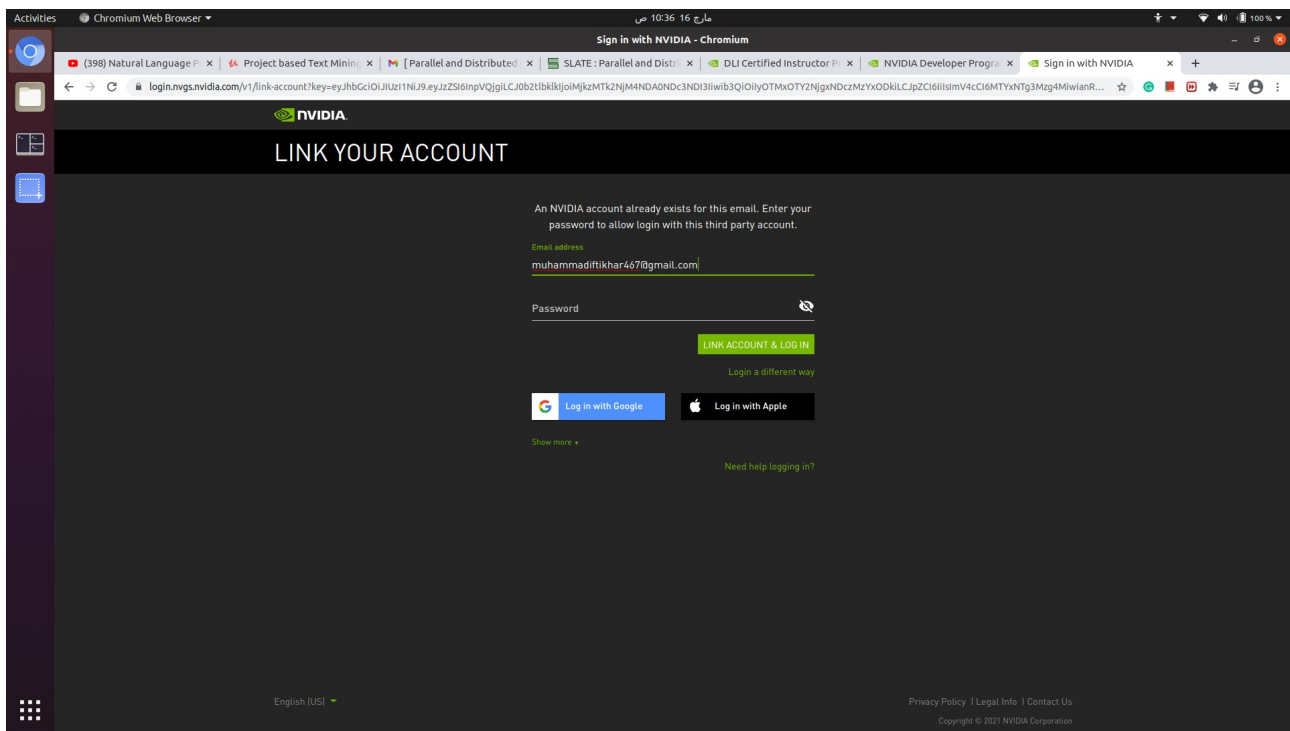
Next Steps

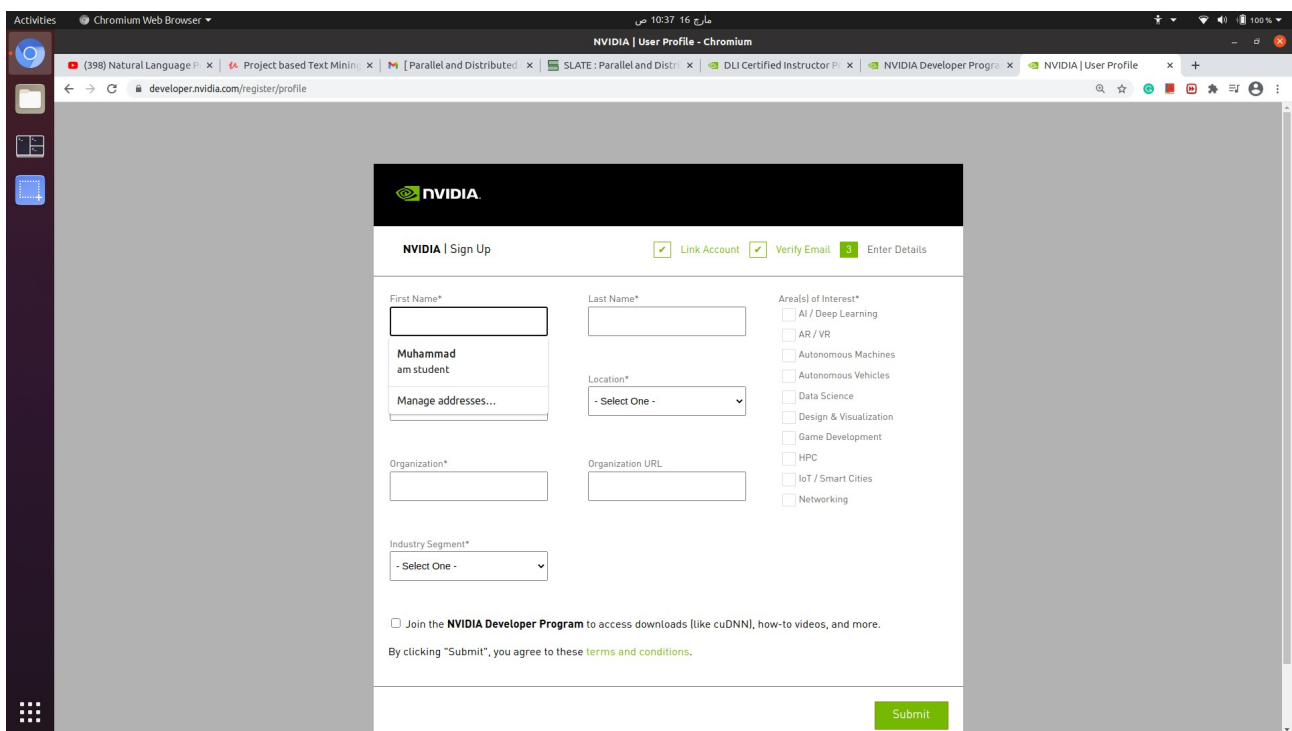
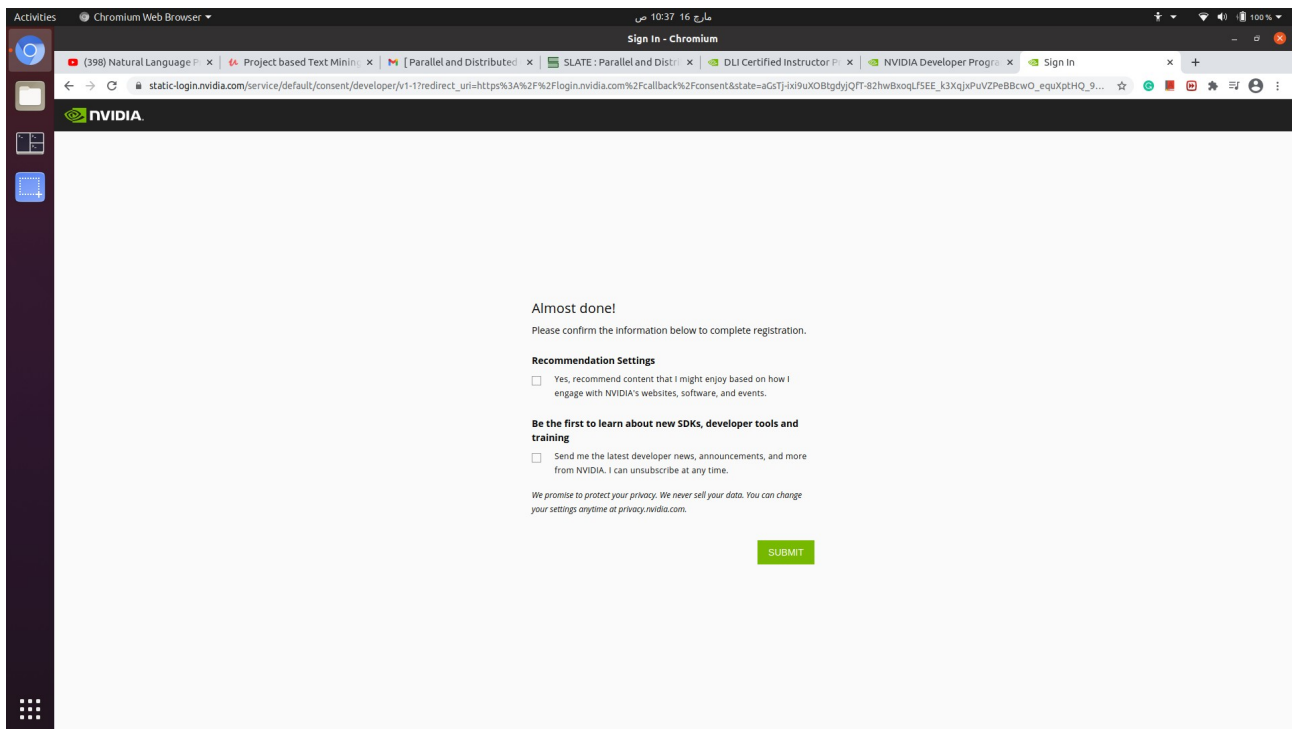
Supporting the Community That's Changing the World

We believe that developers are the inspired, technical minds transforming the world around us with new innovations. You are key contributors to the advancement of every field—and the foundation of NVIDIA's success. To ensure you have the best resources to do your life's work, we've created an online space devoted to your needs, with access to free SDKs, technical documentation, peer and domain expert help, and information on the right hardware to tackle the biggest challenges.

JOIN THE NVIDIA DEVELOPER PROGRAM

	Community Resources (Available to All)	NVIDIA Developer Program Membership Required (Free to Join +Community Resources)
100s of SDKs and performance analysis tools	Explore a repository of content from NVIDIA optimized open-source libraries and repositories through NVIDIA GitHub , and our parallel computing platform, the NVIDIA CUDA® Toolkit .	Exclusive access to an extensive library of NVIDIA software, spanning all of NVIDIA's technology platforms.
Developer Conferences	Attend NVIDIA's GPU Technology Conference (GTC) , featuring sessions, panels, and training from NVIDIA technology leaders and industry experts.	Unlimited access to NVIDIA On-Demand , the home for NVIDIA resources from GTCs and other leading industry events from around the world. This includes technical and industry sessions, demos, and research posters.





ActivitiesChromium Web Browser


10:39 16 مارچ

NVIDIA Developer Program | NVIDIA Developer - Chromium

(398) Natural Language...Project based Text Mi...[Parallel and Distrib...SLATE : Parallel and D...DLI Certified Instruct...NVIDIA Developer Pro...NVIDIA Developer Pro...Iffishells - ----Passion...+

←→Cdeveloper.nvidia.com/nvidia-developer-program

SEARCHMuhammad

 NVIDIA DEVELOPER

HOMEBLOGNEWSFORUMSDOCSDOWNLOADSTRAINING

Welcome to the NVIDIA Developer Program, where you'll find everything you need to develop GPU accelerated applications.

Program Benefits

The NVIDIA Developer Program is an important part of our commitment to the software development community. It allows us to provide the latest software and techniques to developers while enabling two way communication regarding issues, enhancements and feature requests.

SDK

The NVIDIA SDK includes comprehensive solutions for software developers:

- Game Development
- Accelerated Computing
- Machine Learning/Deep Learning
- Virtual Reality
- Professional Visualization
- Autonomous Machines
- and more

Exclusive Downloads

Some [special ComputeWorks downloads](#) - exclusively for NVIDIA developers.

[GameWorks Downloads](#) for Game Developers.

Documentation

NVIDIA documentation detailing including product and reference manuals, user guides, tutorials, white papers and sample code.

[Documentation >](#)

Forums

NVIDIA forums where developers can engage with the community and NVIDIA Technical Staff.

[Forums >](#)

Bug Reporting

Developers can submit bugs directly to NVIDIA.

[Report a Bug >](#)