

PyTorch Foundation

Technical Advisory Council Meeting

2026 August 11

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- This meeting is being recorded
- Please remember to be on mute upon entry unless you would like to speak
- All zoom chat messages will become public
- Please ensure your name and affiliation are showing correctly

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Agenda

- Administrative – 5 min
- Foundation Updates – 15 min
- Foundation-Hosted Project Application:
ONNX – 15 min
- Working Group Updates – 10 min
- Call for Topics/Open Discussion – 5 min

🕒 Meeting Schedule

2026

- ~~January 13~~
- ~~February 10~~
- ~~March 10~~
- ~~April 14~~
- ~~May 12~~
- ~~June 9~~

- ~~July 14~~
- August 11
- September 15
- October 13
- November 10
- December 8

All meetings start at 7am PT/4pm CET unless otherwise indicated.

Moved 1 week to avoid conflict with PyTorch Conference China.

Upcoming TAC Meetups



PyTorch Conference China

TAC Lunch Meetup (Members Only) - **RSVP to Calendar Invite by August 20th!**

Tuesday September 8 | 12:15pm - 1:45pm CST

[Register to Attend Event](#)



PyTorch Conference North America

TAC Meetup (Members Only) - **RSVP to Calendar Invite by October 5th!**

Wednesday October 21 | 12:45pm - 2:15pm PT

[Register to Attend Event](#)



PyTorch Conference Community Night (Sponsored by Huawei) - Monday, September 7 @ 17:30 - 20:30

Puzhixing, F4, Pujiang Hall - First come, first serve, limited capacity!

TAC Representatives – Member Companies

Welcome
Gerred, Joseph,
and Naigang!

Company/Project	Primary Voting Representative	Alternate Voting Representative
Alibaba Cloud	Tao Ma	Sanhong Li
Amazon Web Services	Shauheen Zahirazami	Sundar Ranganathan
AMD	Jeff Daily	Niles Burbank
ARM	Milos Puzovic (TAC Vice Chair)	Andrew Wafaa
Google Cloud	Claudio Basile	Michael Voznesensky
Huawei	Yikun Jiang	Fengchun Hua
IBM	Joseph Groenenboom	Naigang Wang
Intel	Eikan Wang	Ashok Emani
Lightning AI	Thomas Viehmann (TAC Chair)	
Meta	Gregory Chanan	Hamid Shojanazeri
Nscale	Gerred Dillon	
NVIDIA	Piotr Bialecki	Michael Ruberry
Snowflake	Mert Hidayetoglu	
Shopify	Shuying Sun	
Gold Members	Weizhu Chen	

TAC Representatives – Projects

Company/Project	Primary Voting Representative	Alternate Voting Representative
PyTorch Project	Alban Desmaison	
DeepSpeed	Tunji Ruwase	Minjia Zhang
vLLM	Simon Mo	Kaichao You
Ray	Robert Nishihara	
Helion	Jongsok “James” Choi	
Safetensors	Luc Georges	Lysandre Debut



Foundation Updates

Mark Collier

Time allocation: 15 minutes

2026 Goals



Evolve into a
multi-project
foundation



Future ready
CI infra
approach



Connect
Community
IRL

🔄 Project Lifecycle Policy - Status Update

The PyTorch Project Lifecycle Policy has been in the process of being updated, however LF legal has recommended considering simpler approaches.

Link to current draft: [PyTorch Project Lifecycle Policy \(version 3.4\)](#)

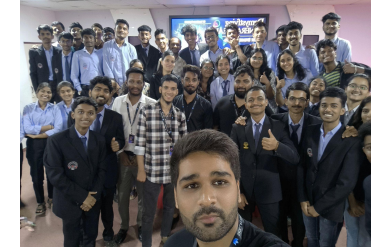
Next steps: review potential shorter/standard template options linked below

- Draft based on ASWF's policy - [link](#)
- Draft based on standard LF lifecycle template - [link](#)

Additional options: hold one-off working meeting to complete draft doc, review asynchronously, ? (discussion)

PyTorch Foundation Ambassador Program

Launched in 2025, the PyTorch Foundation Ambassador Program supports community leaders who expand the global reach of PyTorch Foundation-hosted projects through events, education, and advocacy.



Program Highlights

- 31 active ambassadors across 20 countries
- October 2025–March 2026: 54 community activities delivered globally, including 36 events, 9 blogs/articles, 6 trainings/workshops, and 3 videos.
- New regional communities launched, including PyTorch Nepal, PyTorch East Africa, PyTorch Nigeria, PyTorch Michigan, and PyTorch Sri Lanka
- The 2026 Ambassador recruitment cycle aims to recruit approximately 20 new ambassadors to expand regional representation and strengthen engagement across PyTorch Foundation-hosted projects.

2026 Program Key Dates

- May 18, 2026 – Ambassador nominations open
- June 19, 2026 – Ambassador nominations close
- July 17, 2026 – Reviewer Interest Form deadline
- August 7–17, 2026 – Reviewer evaluation period
- September 2026 – Application Notifications



Foundation-Hosted Project Application: ONNX Andreas Fehlner

Time allocation: 15 minutes



Working Group Updates

Time allocation: 10 minutes



CI Working Group Update

Thanh Ha

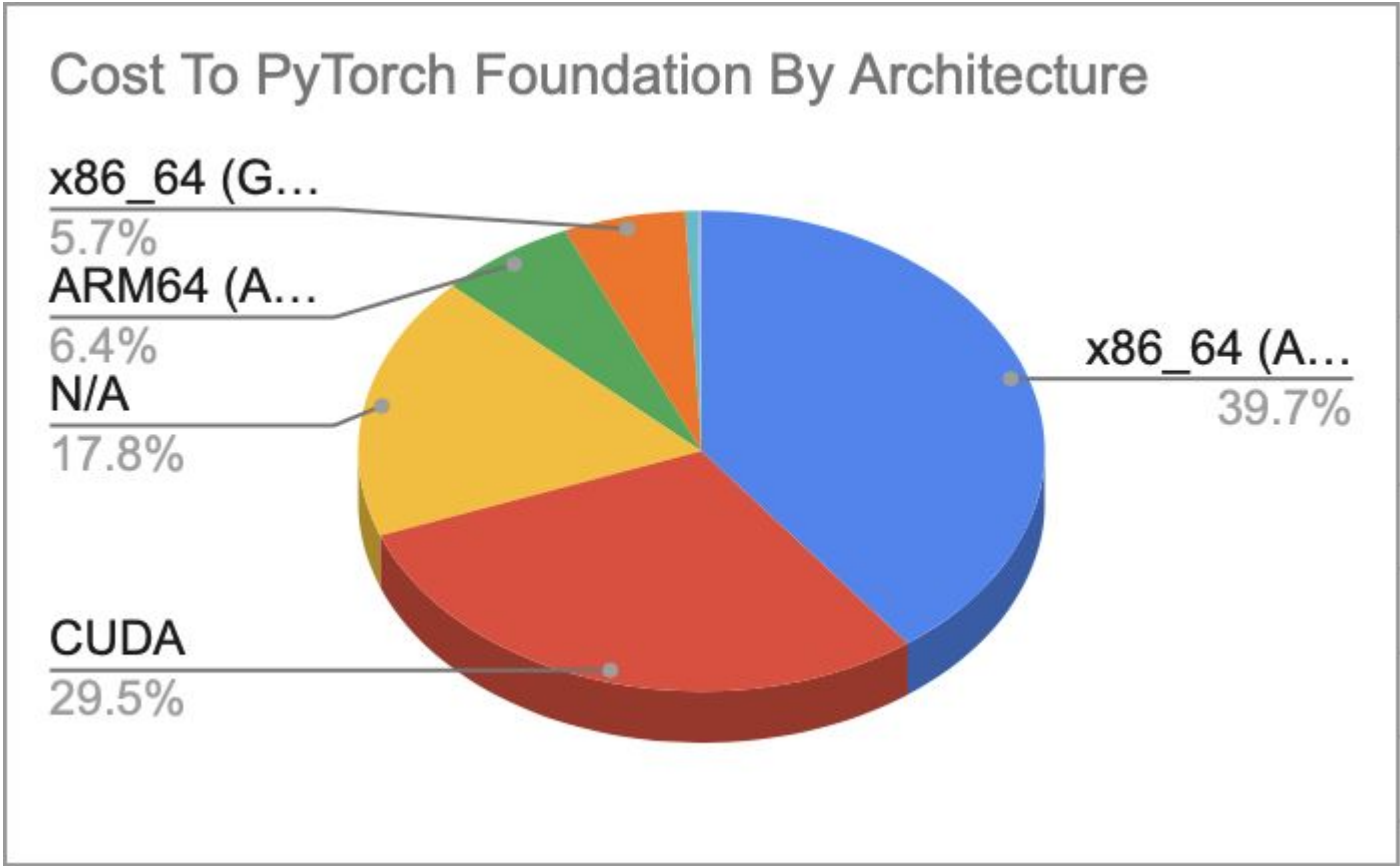
CI Working Group Update

- AWS Costs Update
 - Costs in July: 747k
 - We allowed higher spend in July to make up for underspend in May/June
 - AWS Credits remaining: 1.04m
 - 25% of jobs allocated to Foundation account (Excluding Inductor Jobs)
- GitHub OSDC (ARC) CI Updates
 - Continuing to optimize costs and improve cluster sizing
 - Improved OSDC runner utilization by roughly 5%
 - Cleaned up legacy MultiCloud WG ARC dev cluster as OSDC has replaced it

Costs To PyTorch Foundation by Architecture

July 2026

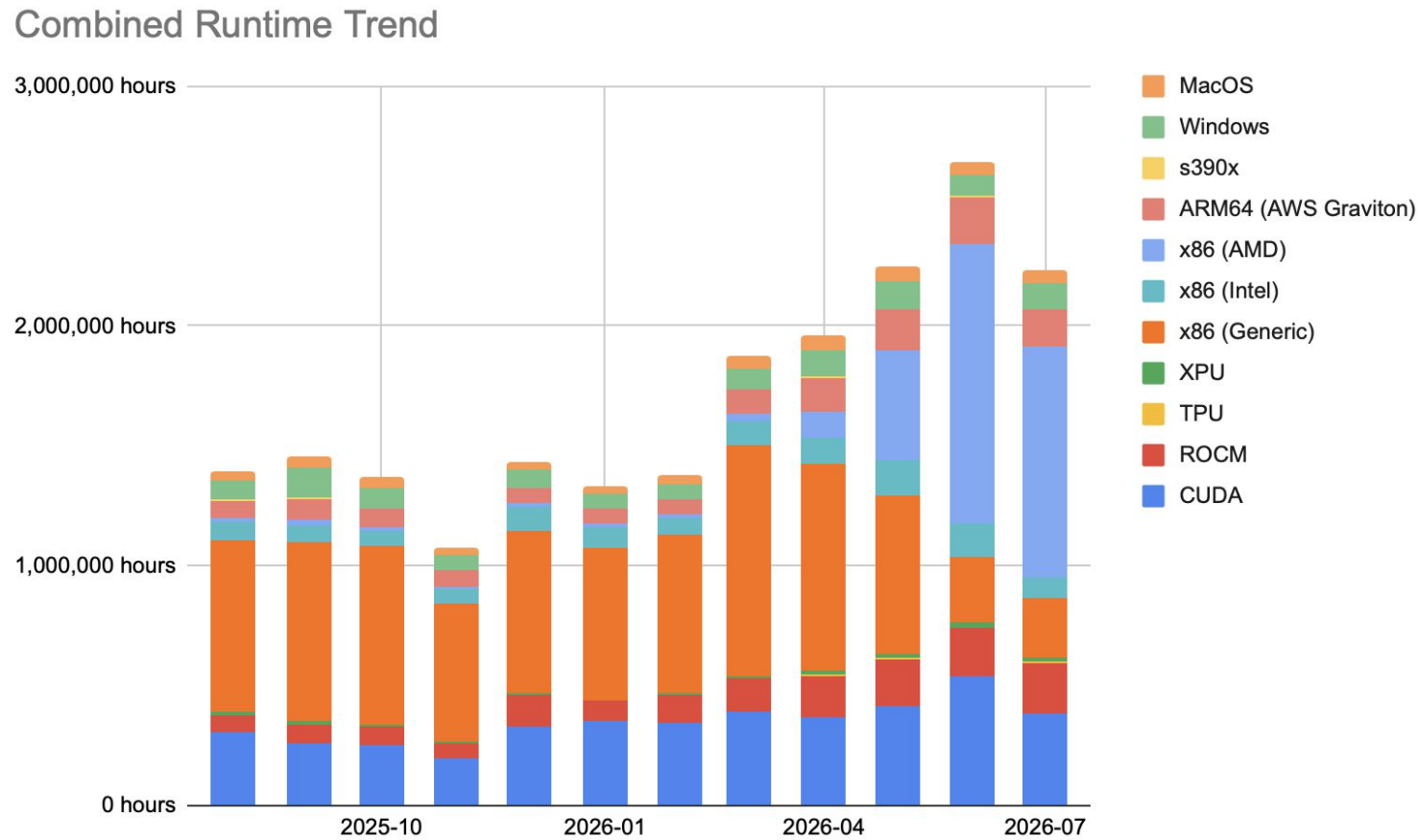
Cost To PyTorch Foundation By Architecture	
Vendor	Total
x86_64 (AMD)	\$296,870.80
CUDA	\$220,526.30
N/A	\$132,838.14
ARM64 (AWS Graviton)	\$47,958.79
x86_64 (Generic)	\$42,944.37
Windows	\$4,447.61
x86_64 (Intel)	\$1,024.81
XPU	\$299.31
ARM64 (Unknown)	\$0.00
s390x	\$0.00
x86_64 (Unknown)	\$0.00
ROCM	\$0.00
TPU	\$0.00
macOS	\$0.00
	\$746,910.13



* Data from PT Foundation AWS Account. This does not include self-hosted runner costs by member provided runners.

Combined Hardware Runtime by Architecture

12 month trend (1/2)



* Data from PT Foundation AWS Account + Estimates from PyTorch HUD. This does not include self-hosted runner costs by member provided runners.

Combined Hardware Runtime by Architecture

12 month trend (2/2)

Vendor	2025-08	2025-09	2025-10	2025-11	2025-12	2026-01	2026-02	2026-03	2026-04	2026-05	2026-06	2026-07
ARM64 (AWS Graviton)	68,099 hours	90,597 hours	74,757 hours	65,201 hours	66,970 hours	60,192 hours	59,735 hours	98,649 hours	142,832 hours	166,475 hours	200,398 hours	158,681 hours
ARM64 (Unknown)	0 hours	0 hours	0 hours	0 hours	0 hours	0 hours	7 hours	0 hours	0 hours	0 hours	0 hours	0 hours
s390x	4,502 hours	6,245 hours	2,113 hours	1,964 hours	2,090 hours	2,221 hours	3,157 hours	2,632 hours	8,072 hours	5,650 hours	2,322 hours	3,451 hours
x86 (AMD)	18,463 hours	16,791 hours	16,212 hours	12,002 hours	15,715 hours	13,841 hours	14,649 hours	34,247 hours	111,862 hours	460,903 hours	1,163,444 hours	958,747 hours
x86 (Intel)	76,809 hours	69,760 hours	63,913 hours	60,868 hours	97,881 hours	90,876 hours	70,572 hours	97,444 hours	104,909 hours	146,231 hours	138,474 hours	89,339 hours
x86 (Generic)	718,661 hours	751,172 hours	740,671 hours	573,826 hours	675,526 hours	632,118 hours	661,004 hours	965,287 hours	866,451 hours	664,920 hours	274,431 hours	244,337 hours
x86 (Unknown)	5 hours	98 hours	101 hours	103 hours	114 hours	50 hours	66 hours	675 hours	557 hours	649 hours	711 hours	744 hours
CUDA	306,333 hours	257,586 hours	250,679 hours	199,004 hours	331,416 hours	350,926 hours	344,301 hours	387,160 hours	364,590 hours	410,558 hours	537,420 hours	379,480 hours
ROCM	66,102 hours	76,163 hours	79,219 hours	59,104 hours	129,254 hours	83,308 hours	113,864 hours	145,289 hours	175,847 hours	200,134 hours	204,177 hours	216,072 hours
TPU	0 hours	0 hours	0 hours	0 hours	73 hours	125 hours	452 hours	877 hours	1,663 hours	1,194 hours	810 hours	870 hours
XPU	14,110 hours	16,320 hours	9,495 hours	9,168 hours	8,062 hours	6,380 hours	11,156 hours	7,254 hours	16,958 hours	17,442 hours	19,649 hours	21,643 hours
MacOS	35,655 hours	46,812 hours	46,614 hours	29,719 hours	33,700 hours	32,748 hours	38,253 hours	52,769 hours	57,907 hours	62,271 hours	51,256 hours	53,192 hours
Windows	85,023 hours	126,600 hours	86,312 hours	63,557 hours	70,322 hours	57,758 hours	61,080 hours	85,558 hours	108,340 hours	112,295 hours	88,996 hours	104,749 hours
N/A	0 hours	0 hours	0 hours	0 hours	0 hours	0 hours	0 hours	0 hours	0 hours	0 hours	0 hours	0 hours
Total	1,325,662 hours	1,367,545 hours	1,295,329 hours	1,009,315 hours	1,364,152 hours	1,270,350 hours	1,318,561 hours	1,779,193 hours	1,817,156 hours	2,082,247 hours	2,481,690 hours	2,072,624 hours

* Data from PT Foundation AWS Account + Estimates from PyTorch HUD. This does not include self-hosted runner costs by member provided runners.



Ecosystem Working Group

Chris Hoge/Eikan Wang

Ecosystem Working Group Updates

Accepted 🎉:

- 🎉 [TokenSpeed](#) - Lightseek PyTorch-based LLM inference engine optimized for agentic workloads - needs
- 🎉 [FiftyOne](#) - Open-source tool for building high-quality datasets and computer vision models - ready for vote
- 🎉 [VisualTorch](#) - PyTorch model visualization library
- 🎉 [SMG](#) - Lightseek Shepherd Model Gateway - voting underway

Active Applications 📦:

- 📦 [TorchSurv](#) - "Deep survival analysis made easy" - in voting
- 📦 [NeuralDBG](#) - NeuralDBG is a causal diagnostic engine for PyTorch training - needs intake review

Under Review 🔍:

- ⚠️ [torchao](#) - easy to use quantization library for native PyTorch - **part of PyTorch GitHub, missing maintainers**
- ⚠️ [Zeus](#) - library for measuring the energy consumption of Deep Learning workloads - in remediation

Upcoming Workstreams 🛠️:

- Writing new WG charter
- Finalizing survey
- Developing skills and guidelines for consistent and repeatable review across WG members.
- Preparing talk for PyTorch Conference
- Agent accessibility on landscape

Monthly meeting on last Wednesday
at 9am PT/12pm ET - [link](#)

<https://github.com/pytorch-fdn/ecosystem>
Slack: [#pytorch-ecosystem-working_group](#)



Accelerator Integration Working Group

Zesheng Zong

Accelerator Integration Working Group Updates

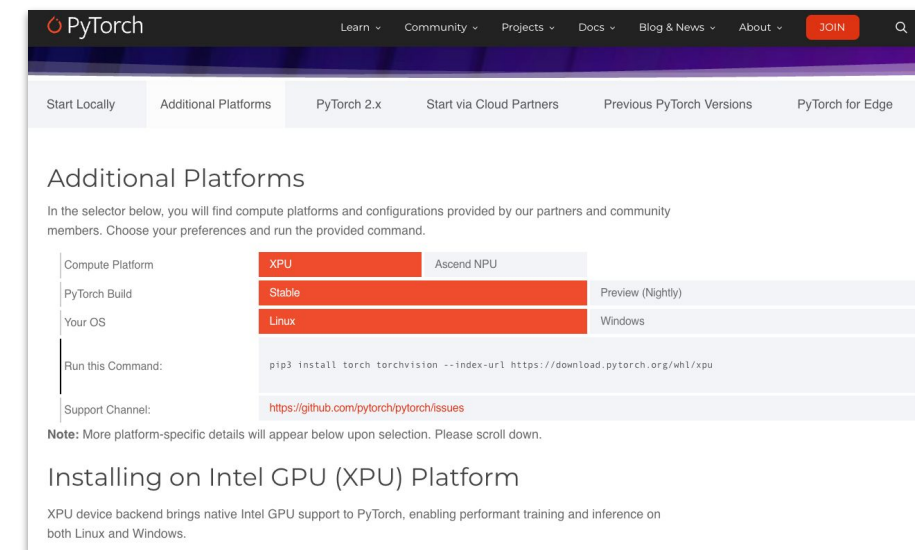
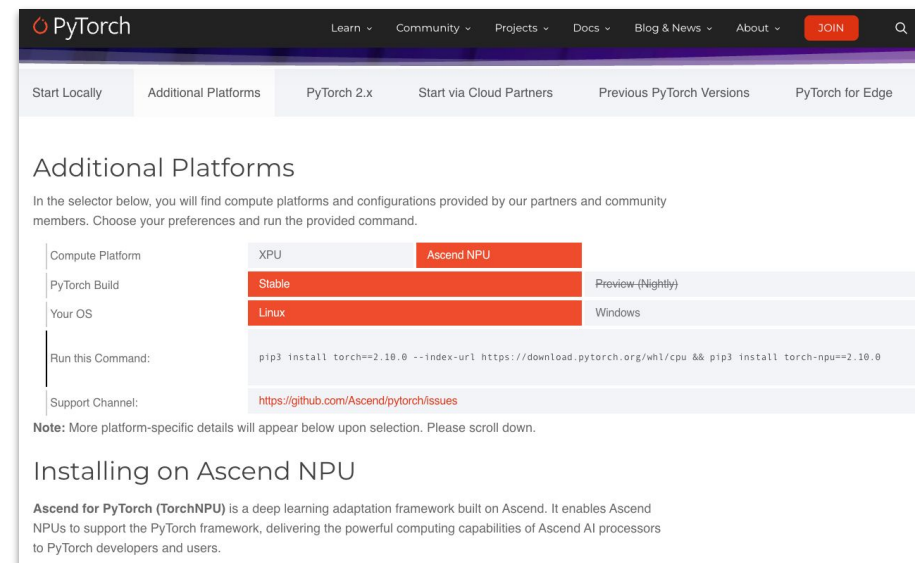
Additional Compute Platforms Page

- The page is officially launched. ([get-started/additional-platforms/](https://pytorch.org/get-started/additional-platforms/))
- Ascend NPU and Intel XPU have passed the voting-member review, and their introduction content is now live.

Reference

- Check [Additional Compute Platforms Admission Process](#)
- Submit applications in the [additional-compute-platforms](#) repo
- WG Charter: [governance/CHARTER.md](#)

CTA: TAC to review/approve charter via LFX vote



Accelerator Integration Working Group Updates

Cross-Repository CI Relay ([RFC](#))

- HUD improvements shipped— Metrics page, per-repo dashboards, Healthy/Degraded status, L3/L4 grid filtering, and idle crash fix. ([#8318](#),[#8319](#),[#8330](#),[#8341](#),[#8343](#),[#8366](#))
- [Dr.CI](#) and oncall bot integration— CRCR failures now surface in [Dr.CI](#) comments with job names, and cross-fork PR resolution added. ([#8365](#),[#8386](#))
- Nightly/Periodic CI in progress— Callback handler, SHA validator, and action inputs merged. ClickHouse schema and HUD nightly tab under development. ([rfcs#98](#),[#8302](#),[#8303](#),[#8304](#),[#8353](#),[#8377](#))
- L4 blocking workflow in progress— Blocking check runs on upstream PRs for L4 repos. ([crcr-test#18](#)), and the testing design for L4 is under the [discussion](#).
- Dispatch filtering live— Downstream CI now triggers only on merged PRs orciflow/crcr-labeled PRs, preventing unnecessary runs. ([crcr-test#14](#))
- OOT → CRCR rename complete— Trigger labels, job names, and RFC terminology fully migrated to CRCR branding. ([rfcs#100](#),[crcr-test#19](#))

Test Refactoring

- **273/1,023** test files have been refactored, with 130+ PRs under initial review and 7 PRs under final review.
- Key Progress: PR #190173 is well underway to add linter for test case refactoring.



Security Working Group

Nikita Shulga

Security WG Updates

- 18 issues reported, 15 closed, 1 in draft
 - Allowing `@pytorchbot lint` to all contributors is indeed insecure, restricted to users with write permissions
- Incoming advisories are triaged every other week at 8:30AM PST
 - Meetings are not open to public by design
 - If you have some security background and want to join, post in `#tac-security-wg`



OSPO & Academic Outreach Working Group

Ana Jimenez/George Chellapa/Sumanthro Mukherjee

OSPO & Academic Outreach WG Updates

Repo: <https://github.com/pytorch-fdn/wg-ospo-and-academic-outreach>

WG Chairs: Sumantra Mukherjee (Red Hat), George Chellapa (NVIDIA), Ana Jiménez

Updates:

- [Curriculum Development Workstream](#) charter is live!
- Academic Survey is being finalized in collaboration with CURIOUS, WG leads and university academic reps.
- Plans to host a OSPO & Academic Outreach meetup/event as a precursor to PyTorch Conference NA.
- Pilot blog highlighting TinyTorch being drafted in collaboration with Harvard University.
- [Style guide](#) for Academic OSPO blog posts is live!
- OSPO & Academic WG will closely work with Marketing Teams for content publication and visibility.
- Invitations to academic professors/students to participate in WG to be launched for increased participation in WG

Open Discussion

Open Discussion

- Any member can take the floor

Next Meeting

Next regular TAC meeting

Tuesday, September 15, 2026

7am PDT / 10am EDT / 4pm CEST

Topics: tbd

Please ensure you are registered for the meeting series and that meetings are reflected in your calendar via [LFX Meetings](#)

Have an agenda topic idea? Post topics to the [TAC Agenda Github Project](#)

🔗 Helpful Links

Links

Foundation GitHub:

<https://github.com/pytorch-fdn/tac>

Mailing List:

<https://lists.pytorch.org/g/tac>

Past Meeting Minutes and Decks:

<https://github.com/pytorch-fdn/tac/tree/main/minutes>

LFX Individual Dashboard:

<https://openprofile.dev>

Submit an Ecosystem project:

<https://github.com/pytorch-fdn/ecosystem>

Submit a Blog:

<https://form.asana.com/?k=mPrsX9EcZ0BoGnqz543C1A&d=9283783873717>

Points of Contact

[Mark Collier](#) (Executive Director)

[Naomi Washington](#) (Senior Program Manager)

[Jennifer Bly](#) (Marketing Director)

[Regina Nkenchor](#) (Program Manager)

[Michelle Roth](#) (Program Manager)

Questions? Email support@pytorch.org



Appendix

Foundation-Hosted Project Review Schedule

- January 13, 2026
- April 14, 2026
- July 14, 2026
- November 10, 2026 – updated



Events



Check out the
[PyTorch Events Calendar](#)



Marketing

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PyTorch Conference North America

October 20-21, 2026

San Jose, CA

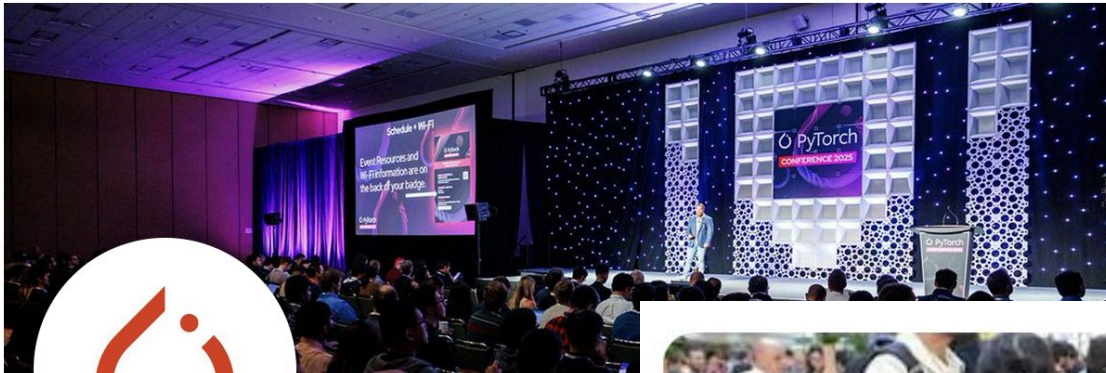
#PyTorchCon

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[Get started](#)

Visit the PyTorch website: <https://pytorch.org/>



PyTorch ✓

@PyTorch

Tensors and neural networks in Python with strc
PyTorch is an open source project at the Linux F

pytorch.org Joined September 2016 >

86 Following 496.5K Followers



What PyTorch Conference Europe 2026 Was
Really Like – Official PyTorchCon EU ...

PyTorch
321,544 followers
1w · Edited

Using PyTorch allowed [LinkedIn](#) to enable production-grade optimization at previously infeasible scales.

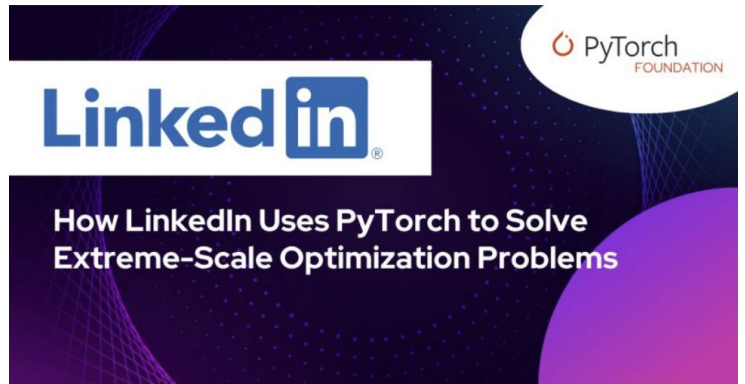
In our latest PyTorch Foundation case study, the engineering team at LinkedIn shares how they re-architected their extreme scale Linear Programming Solver (DuaLip GPU). Built using PyTorch to enable multi-GPU computations and parallelism, this solver serves as a core building block for massive matching problems that power ranking, personalization, and recommendation systems.

To maximize parallelism, the team tailored GPU execution techniques to sparse matching constraints. They developed constraint-aligned sparse layouts, batched projection kernels, and a distributed design focused on dual variables. They also updated the underlying ridge-regularized dual ascent method with Jacobi-style row normalization, primal scaling, and a regularization parameter continuation scheme.

When tested against extreme scale matching workloads, the GPU implementation achieved a 10x wall-clock speedup over the previous distributed CPU DuaLip solver while maintaining strict convergence guarantees. This project represents an excellent intersection of ML systems, mathematical optimization, and machine learning.

Read the complete case study here <https://lnkd.in/eE67sxcB>

[Aida Rahmattalabi](#) [Sanjana Garg](#) [Zhipeng Wang, PhD](#) [Shenyinying Ruby Tu](#) [Yuan G. Gregory Dexter](#)



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- **Do** use the full form of any trademark in the first reference, after which you may then use any abbreviated or short form references.

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<https://www.linuxfoundation.org/legal/trademark-usage> and
https://pytorch.org/wp-content/uploads/2025/09/pytorch_brand_guide_091925a.pdf

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