PyTorch Governance | Persons of Interest

General Maintainers

- Soumith Chintala (soumith)
- Edward Yang (ezyang)
- Greg Chanan (gchanan)
- Dmytro Dzhulgakov (dzhulgakov)
- (emeritus) Sam Gross (colesbury)
- (emeritus) Adam Paszke (apaszke)

Module-level maintainers

torch.nn

- Greg Chanan (gchanan)
- Soumith Chintala (soumith)
- Joel Schlosser (jbschlosser)
- (emeritus) Sam Gross (colesbury)
- (emeritus) Adam Paszke (apaszke)

torch.optim

- Soumith Chintala (soumith)
- Ilqar Ramazanli (iramazanli)
- (emeritus) Vincent Quenneville-Belair (vincentqb)

torch.autograd

- Edward Yang (ezyang)
- Alban Desmaison (alband)
- (emeritus) Adam Paszke (apaszke)

JIT / TorchScript / FX

- Michael Suo (suo)
- Yanan Cao (gmagogsfm)
- James Reed (jamesr66a)
- (emeritus) Zach Devito (zdevito)

Distributions & RNG

- Fritz Obermeyer (fritzo)
- Neeraj Pradhan (neerajprad)
- Alican Bozkurt (alicanb)
- Vishwak Srinivasan (vishwakftw)

Distributed

- Shen Li (mrshenli)
- Pritam Damania (pritamdamania 87)
- (emeritus) Pieter Noordhuis (pietern)

Multiprocessing and DataLoaders

- Vitaly Fedyunin (VitalyFedyunin)
- Simon Wang (SsnL)
- (emeritus) Adam Paszke (apaszke)

torch.linalg / Linear Algebra

- Mike Ruberry (mruberry)
- Vishwak Srinivasan (vishwakftw)
- Ivan Yashchuk (IvanYashchuk)

torch.fft

- Mike Ruberry (mruberry)
- Peter Bell (peterbell 10)

CPU Performance / SIMD

- Vitaly Fedyunin (Vitaly Fedyunin)
- (emeritus) Xiaoqiang Zheng (zheng-xq)
- (emeritus) Sam Gross (colesbury)
- (emeritus) Christian Puhrsch (cpuhrsch)
- (emeritus) Ilia Cherniavskii (ilia-cher)

CUDA

- Natalia Gimelshein (ngimel)
- Edward Yang (ezyang)
- Piotr Bialecki (ptrblck)
- (emeritus) Xiaoqiang Zheng (zheng-xq)

MKLDNN

- Vitaly Fedyunin (VitalyFedyunin)
- Jianhui Li (Jianhui-Li)
- (emeritus) Junjie Bai (bddppq)
- (emeritus) Yinghai Lu (yinghai)

AMD/ROCm/HIP

- Peng Sun (sunway513)
- Jithun Nair (jithunnair-amd)
- Jeff Daily (jeffdaily)
- (emeritus) Junjie Bai (bddppq)

Build + CI

- Nikita Shulga (malfet)
- Eli Uriegas (seemethere)
- Zhuojie Zhou (zhouzhuojie)
- (emeritus) Edward Yang (ezyang)
- (emeritus) Karl Ostmo (kostmo)

Performance Tools

- Victor Bittorf (bitfort)
- Gisle Dankel (gdankel)
- Taylor Robie (robieta)
- Xu Zhao (xuzhao9)
- Geeta Chauhan (chauhang)
- (emeritus) Natalia Gimelshein (ngimel)
- (emeritus) Mingzhe Li (mingzhe09088)

C++ API

- Joel Schlosser (jbschlosser)
- (emeritus) Will Feng (yf225)

C10 utils and operator dispatch

- Brian Hirsh (bdhirsh)
- Edward Yang (ezyang)
- Dmytro Dzhulgakov (dzhulgakov)
- (emeritus) Sebastian Messmer (smessmer)

PyTorch -> ONNX

- Bowen Bao (BowenBao)
- Gary Miguel (garymm)
- (emeritus) Lara Haidar (lara-hdr)
- (emeritus) Lu Fang (houseroad)
- (emeritus) Negin Raoof (neginraoof)

• (emeritus) Spandan Tiwari (spandantiwari)

Mobile / Edge

- David Reiss (dreiss)
- Raziel Guevara (raziel)
- Linbin Yu (linbinyu)
- Ivan Kobzarev (IvanKobzarev)
- Tao Xu (xta0)

Model Compression & Optimization

- Raghuraman Krishnamoorthi (raghuramank 100)
- Jerry Zhang (jerryzh168)
- Zafar Takhirov (z-a-f)
- Supriya Rao (supriyar)

Windows

- Peter Johnson (peterjc123)
- Guoliang Hua (nbcsm)
- Teng Gao (smartcat2010)

PowerPC

• Alfredo Mendoza (avmgithub)

Library-level maintainers

XLA

- Jack Cao (JackCaoG)
- Daniel Sohn (jysohn23)
- Zach Cain (zcain117)
- Brian Hirsch (bdhirsh)
- Gregory Chanan (gchanan)
- (emeritus) Ailing Zhang (ailzhang)
- (emeritus) Davide Libenzi (dlibenzi)
- (emeritus) Alex Suhan (asuhan)

TorchServe

- Geeta Chauhan (chauhang)
- Manoj Rao (mycpuorg)
- Vamshi Dantu (vdantu)
- Dhanasekar Karuppasamy (dhanainme)

TorchVision

- Francisco Massa (fmassa)
- Vasilis Vryniotis (datumbox)

TorchText

- Parmeet Singh Bhatia (parmeet)
- Steven Liu (hudeven)
- (emeritus) Guanheng George Zhang (zhangguanheng66)
- (emeritus) Christian Puhrsch (cpuhrsch)

TorchAudio

- Moto Hira (mthrok)
- (emeritus) Vincent QB (vincentqb)