



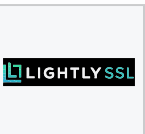


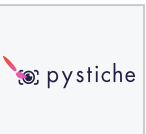
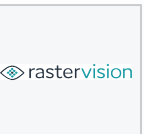



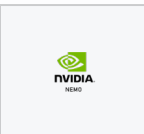


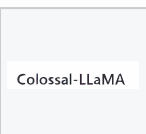


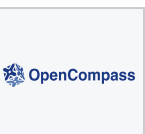
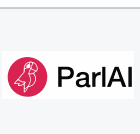
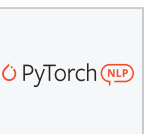
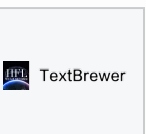


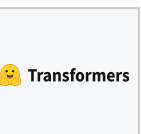
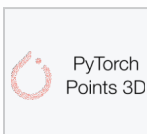
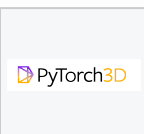
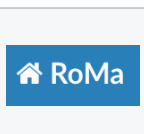

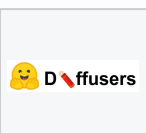
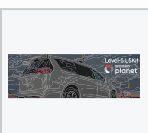

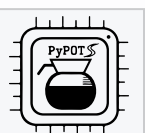
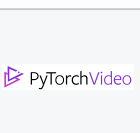
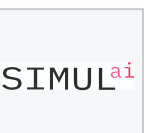
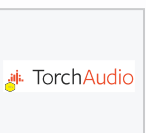
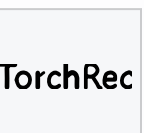

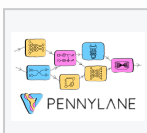

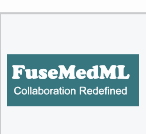




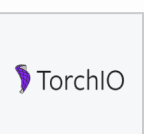
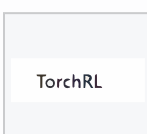
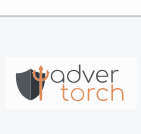
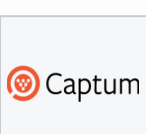
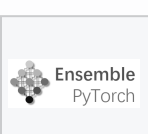
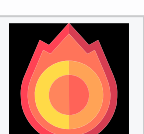
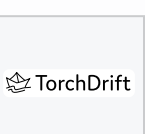
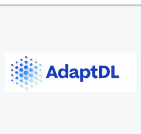

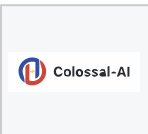


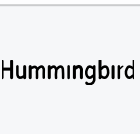



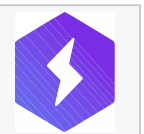



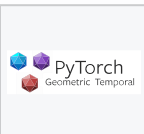

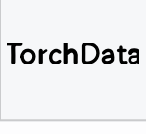
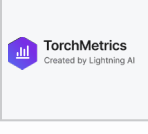
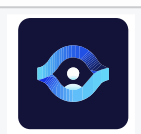
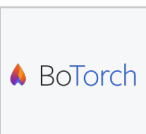

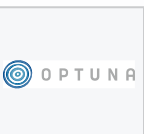
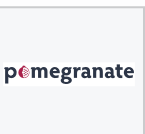

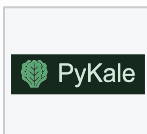




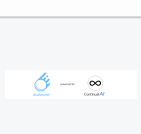
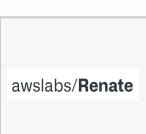
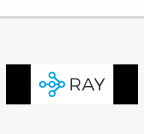
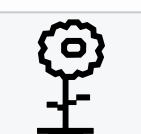
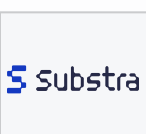

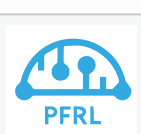

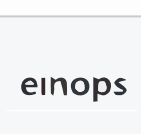
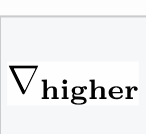
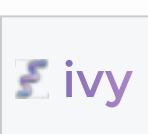
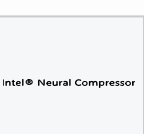

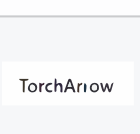


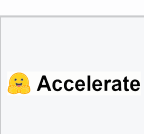

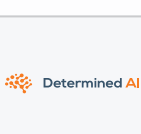
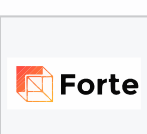

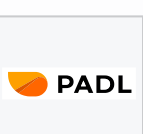

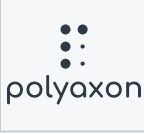


PYTORCH ECOSYSTEM

Modeling	Computer Vision										Multimodal			
														
	Language										3D			
														
	Specialized										Quantum			
														
Medical & Biology										Reinforcement Learning				
														
Adversarial & Robustness														
														
Training	General										Graph			
														
														
	Probabilistic & Optimization										Multimodal			
														
	Privacy										Self supervised			
														
	Continuous Learning								Distributed					
														
	Federated Learning								Quantum					
														
Reinforcement Learning														
														
Optimizations	General							MLOps						
														
														
	Compilers & Runtimes							Distributed						
