

1.4 WHO USES PyTorch

MAJOR COMPANIES USING PyTorch

Company	Products/Services Using PyTorch	Description of Usage
Meta Platforms (Facebook)	<ul style="list-style-type: none">- Facebook App- Instagram- Meta AI Research Projects	Developed PyTorch and uses it extensively for computer vision, NLP, and AI research across its platforms.
Microsoft	<ul style="list-style-type: none">- Azure Machine Learning- Bing Search- Office 365 Intelligent Features	Integrates PyTorch into Azure for AI services; uses PyTorch in search, productivity tools, and AI applications.
Tesla	<ul style="list-style-type: none">- Autopilot System- Full Self-Driving (FSD) Capability	Uses PyTorch for deep neural net training in vision/perception tasks critical for autonomous driving systems.
OpenAI	<ul style="list-style-type: none">- GPT Models- DALL·E- ChatGPT	Utilizes PyTorch for large-scale language models and generative models in NLP and computer vision.
Uber	<ul style="list-style-type: none">- Uber Ride-Hailing Platform- Uber Eats Recommendations- Pyro (Probabilistic Programming)	Uses PyTorch for demand forecasting, route optimization, and developed Pyro, a language built on PyTorch.