

Acquired Season 10, Episode 6: Nvidia: The Machine Learning Company (2006-2022)

Sources:

- <https://en.wikipedia.org/wiki/Nvidia>
- https://en.wikipedia.org/wiki/Jensen_Huang
- <https://en.wikipedia.org/wiki/CUDA>
- https://en.wikipedia.org/wiki/General-purpose_computing_on_graphics_processing_units
- <https://youtu.be/SgR4rZKtZEg>
- <https://fortune.com/2017/11/16/nvidia-ceo-jensen-huang/>
- <https://www.youtube.com/watch?v=7x-4h96Lphg>
- <https://www.wired.com/2002/07/nvidia/>
- https://en.wikipedia.org/wiki/Huang's_law
- <https://www.wsj.com/articles/huang-s-law-is-the-new-moores-law-and-explains-why-nvidia-wants-arm-11600488001>
- <https://www.forbes.com/forbes/2008/0107/092.html?sh=6f400fe53e8f>
- <https://youtu.be/mkGy1by5vxw>
- <https://venturebeat.com/2021/11/18/jensen-huang-gets-chip-industrys-highest-honor-38-years-after-founding-nvidia/>
- https://en.wikipedia.org/wiki/Wolfenstein_3D
- https://en.wikipedia.org/wiki/Development_of_Doom
- https://en.wikipedia.org/wiki/John_Carmack
- <https://www.youtube.com/watch?v=LOmkfG3AnVE>
- <https://www.youtube.com/watch?v=wqzal4QHRCc>
- <https://www.economist.com/special-report/2016/06/23/from-not-working-to-neural-networking>
- <https://engineering.oregonstate.edu/jen-hsun-huang-2013-engineering-hall-fame>
- <https://moneyinc.com/10-things-didnt-know-jensen-huang/>
- https://money.cnn.com/magazines/fsb/fsb_archive/2001/09/01/309500/index.htm
- <https://www.protocol.com/nvidia-gpu-gaming>
- <https://www.tomshardware.com/picturestory/715-history-of-nvidia-gpus.html>
- <https://ecorner.stanford.edu/contributor/jensen-huang/>
- <https://eecs.oregonstate.edu/file/4044>
- https://en.wikipedia.org/wiki/Andy_Bechtolsheim
- https://en.wikipedia.org/wiki/RIVA_128
- <https://en.wikipedia.org/wiki/Shader>
- https://en.wikipedia.org/wiki/Wilfred_Corrigan
- <https://www.pcgamer.com/from-voodoo-to-geforce-the-awesome-history-of-3d-graphics/>
- https://en.wikipedia.org/wiki/Application-specific_integrated_circuit
- <https://www.youtube.com/watch?v=Xn1EsFe7snQ>

- <https://www.youtube.com/watch?v=kcl3OwQsBJQ>
- <https://www.gcppodcast.com/post/episode-119-nvidia-and-deep-learning-research-with-bryan-catanzaro/>
- <https://www.nvidia.com/en-us/about-nvidia/corporate-timeline/>
- <https://youtu.be/lGT3zSGDN3k>
- <https://images.nvidia.com/nvimages/aem-dam/Solutions/about-us/documents/NVIDIA.pdf>
- https://s22.q4cdn.com/364334381/files/doc_financials/2022/q4/NVDA-F4Q22-Investor-Presentation-FINAL.pdf
- <https://www.youtube.com/watch?v=gm98xcv54Lk>
- <https://www.facebook.com/OBI.KY/videos/obi-graduation-message-from-jen-hsun-huang/2632507536963291/>
- <https://engineering.stanford.edu/news/jen-hsun-huang-nvidia-co-founder-invests-next-generation-stanford-engineers>
- <https://vintage3d.org/nv1.php#sthash.AutLdAQF.o9jN7iXT.dpbs>
- <https://forums.guru3d.com/threads/nvidias-aborted-nv2-chip-and-near-disasterous-early-history.405942/>
- <https://en.wikipedia.org/wiki/GeForce>
- <https://www.wsj.com/articles/SB917224371262043000>
- https://ycharts.com/companies/NVDA/revenues_annual
- https://en.wikipedia.org/wiki/ATI_Technologies
- <https://queue.acm.org/detail.cfm?id=3411759>
- <https://www.youtube.com/watch?v=gTiqV3akBIE>
- https://wandb.ai/wandb_fc/gradient-dissent/reports/Jensen-Huang-NVIDIA-s-CEO-on-the-Next-Generation-of-AI-and-MLOps--VmlldzoxNTkyNDI1?galleryTag=gradient-dissent
- <https://venturebeat.com/2021/11/09/nvidia-creates-digital-twin-of-earth-to-battle-climate-change/>
- <https://www.nvidia.com/en-us/about-nvidia/corporate-timeline/>
- <https://en.wikipedia.org/wiki/CUDA>
- https://en.wikipedia.org/wiki/Jensen_Huang
- <https://nvidianews.nvidia.com/bios/jensen-huang>
- <https://venturebeat.com/2021/04/12/nvidia-unveils-grace-arm-based-cpu-for-giant-scale-ai-and-hpc-apps/>
- <https://www.nvidia.com/en-us/data-center/grace-cpu/>
- https://en.wikipedia.org/wiki/High-throughput_computing
- <https://www.youtube.com/watch?v=lGT3zSGDN3k>
- https://www.youtube.com/watch?v=W_vNFXjxjYo
- <https://www.pcworld.com/article/415858/nvidia-agrees-to-geforce-gtx-970-false-advertising-settlement-offers-30-refunds.html>
- <https://www.barrons.com/articles/nvidia-softbank-arm-acquisition-terminated-ipo-stock-51644310474>
- <https://www.forbes.com/sites/jeanbaptiste/2018/08/15/why-tesla-dropped-nvidias-ai-platform-for-self-driving-cars-and-built-its-own/?sh=cf114ed67228>

- <https://stratechery.com/2022/pelotons-operations-intel-buys-tower-semiconductor-what-now-for-arm-plus-intel-risc-v/>
- <https://stratechery.com/2020/nvidias-integration-dreams/>
- <https://stratechery.com/2021/ftc-sues-to-block-nvidia-arm-acquisition-innovation-and-the-data-center-arms-future/>
- <https://stratechery.com/2017/apple-to-build-own-gpu-the-evolution-of-gpus-apple-and-the-general-purpose-gpu/>
- <https://stratechery.com/2021/nvidias-gtc-keynote-the-nvidia-stack-the-omniverse/>
- [https://en.wikipedia.org/wiki/Larrabee_\(microarchitecture\)](https://en.wikipedia.org/wiki/Larrabee_(microarchitecture))
- <https://www.techtimes.com/articles/253736/20201030/fact-check-nvidia-ceo-uncle-amds-dr-lisa-su.htm>
- https://d1io3yog0oux5.cloudfront.net/_fdfb86ffb3d765b82f98df84eb3b49d7/amd/db/778/6695/file/AMD+Q4'21+Financial+Results+Slides.pdf
- <https://www.forbes.com/sites/briancaulfield/2012/02/22/amd-talked-with-nvidia-about-acquisition-before-grabbing-ati/?sh=5ae31217a797>
- <https://www.forbes.com/forbes/2008/0107/092.html?sh=136f1d9a53e8>
- <https://www.anandtech.com/show/2055/4>
- <https://www.tomshardware.com/picturestory/735-history-of-amd-graphics-3.html>
- <https://en.wikipedia.org/wiki/Shader>
- https://en.wikipedia.org/wiki/Unified_shader_model
- <https://www.forbes.com/sites/aarontilley/2016/11/30/nvidia-deep-learning-ai-intel/>
- <https://beth-kindig.medium.com/holding-nvidia-stock-will-pay-off-due-to-two-impenetrable-moats-gpu-cloud-and-developer-adoption-853206a55ba1>
- <https://businessquant.com/nvidia-revenue-by-segment>
- <https://techcrunch.com/2017/11/09/nvidias-huge-run-continues-amid-the-ai-revolution/>
- <https://techcrunch.com/2019/01/28/nvidia-significantly-lowers-revenue-guidance/>
- <https://techcrunch.com/2018/12/12/nvidia-perfect-storm/>
- <https://techcrunch.com/2017/11/09/nvidias-huge-run-continues-amid-the-ai-revolution/>
- <https://infogram.com/nvidia-revenue-breakdown-1gqo2qndgkd6278>
- <https://www.youtube.com/watch?v=LOmkfG3AnVE>
- <https://www.youtube.com/watch?v=Xn1EsFe7snQ>
- https://www.youtube.com/watch?v=jhDiaUL_RaM
- https://en.wikipedia.org/wiki/Hardware_acceleration
- <https://www.nextplatform.com/2020/04/27/nvidia-plus-mellanox-talking-datacenter-architecture-with-jensen-huang/>
- [https://www.linkedin.com/search/results/people/?currentCompany=\[“3608”\]&keywords=cuda&origin=FACETED_SEARCH&sid=UX4](https://www.linkedin.com/search/results/people/?currentCompany=[\)
- <https://www.jonpeddie.com/press-releases/gpu-shipments-soar-in-q2-year-over-year>
- <https://companiesmarketcap.com/nvidia/revenue/>
- <https://companiesmarketcap.com/nvidia/earnings/>
- <https://app.tegus.co/app/database/search?companies=37-NVDA&searchBoolean=OR&transcriptId=20939>
- <https://www.youtube.com/watch?v=bYHDK6DOWMQ>
- <https://www.berkshirehathaway.com/1999ar/FortuneMagazine.pdf>

- <https://www.youtube.com/watch?v=TRZqE6H-dww>
- <https://www.youtube.com/watch?v=GuV-HysIPxk>
- <https://stratechery.com/2022/an-interview-with-nvidia-ceo-jensen-huang-about-manufacturing-intelligence/>
- <https://stratechery.com/2020/nvidias-integration-dreams/>
- <https://www.youtube.com/watch?v=zBAxiQi2nPc>
- <https://cleantechnica.com/2021/08/19/nvidia-teslas-ai-training-supercomputers-powered-by-us/>
- <https://www.datacenterdynamics.com/en/news/nvidia-updates-geforce-eula-to-prohibit-data-center-use/>
- <https://hothardware.com/news/nvidias-gpu-hash-rate-limiter-deemed-pointless-by-crypto-currency-miners>
- <https://www.wsj.com/articles/nvidias-trillion-dollar-dreams-11648048409>
- <https://www.ft.com/content/090499f6-113d-4e91-a3cc-7bddf26b88d3>
- <https://www.yahoo.com/now/intel-ceo-predicts-chips-more-154500782.html>
- <https://stratechery.com/2021/nvidias-gtc-keynote-the-nvidia-stack-the-omniverse/>
- <https://en.wikipedia.org/wiki/AlexNet>
- https://en.wikipedia.org/wiki/Fei-Fei_Li
- https://en.wikipedia.org/wiki/ImageNet#ImageNet_Challenge
- <https://qz.com/1034972/the-data-that-changed-the-direction-of-ai-research-and-possibly-the-world/>
- <https://qz.com/1307091/the-inside-story-of-how-ai-got-good-enough-to-dominate-silicon-valley/>
- <https://developer.nvidia.com/cudnn>
- <https://venturebeat.com/2022/04/02/jensen-huang-press-qa-nvidias-plans-for-the-omniverse-earth-2-and-cpus/>
- <https://companiesmarketcap.com/nvidia/marketcap/>
- https://en.wikipedia.org/wiki/List_of_Nvidia_graphics_processing_units
- <https://www.reuters.com/article/us-nvidia/nvidia-warns-on-revenues-shares-tumble-25-percent-idUSN0242556420080702>
- [https://en.wikipedia.org/wiki/C_Sharp_\(programming_language\)#History](https://en.wikipedia.org/wiki/C_Sharp_(programming_language)#History)
- <https://en.wikipedia.org/wiki/Tegra>
- <https://en.wikipedia.org/wiki/ImageNet>
- https://en.wikipedia.org/wiki/Fei-Fei_Li
- https://en.wikipedia.org/wiki/Convolutional_neural_network
- <https://nvidianews.nvidia.com/news/nvidia-announces-hopper-architecture-the-next-generation-of-accelerated-computing>
- <https://www.datacenterknowledge.com/hardware/nvidia-s-h100-what-it-is-and-why-it-matters>
- <https://www.tomshardware.com/news/nvidia-unveils-144-core-grace-cpu-superchip-claims-arm-chip-15x-faster-than-amds-epyc-rome>
- https://s22.q4cdn.com/364334381/files/doc_presentations/2022/NVIDIA-Investor-Day-2022-Presentation.pdf

- <https://seekingalpha.com/article/4497554-nvidia-stock-buy-software-inflection-1-trillion-market-opportunity>
- <https://www.youtube.com/watch?v=gTiqV3akBIE>
- https://wandb.ai/wandb_fc/gradient-dissent/reports/Jensen-Huang-NVIDIA-s-CEO-on-the-Next-Generation-of-AI-and-MLOps--VmlldzoxNTkyNDI1?galleryTag=gradient-dissent
- <https://venturebeat.com/2021/11/09/nvidia-creates-digital-twin-of-earth-to-battle-climate-change/>
- <https://www.nvidia.com/en-us/about-nvidia/corporate-timeline/>
- <https://en.wikipedia.org/wiki/CUDA>
- https://en.wikipedia.org/wiki/Jensen_Huang
- <https://nvidianews.nvidia.com/bios/jensen-huang>
- <https://venturebeat.com/2021/04/12/nvidia-unveils-grace-arm-based-cpu-for-giant-scale-ai-and-hpc-apps/>
- <https://www.nvidia.com/en-us/data-center/grace-cpu/>
- https://en.wikipedia.org/wiki/High-throughput_computing
- <https://www.youtube.com/watch?v=IGT3zSGDN3k>
- https://www.youtube.com/watch?v=W_vNFXjxjYo
- <https://www.pcworld.com/article/415858/nvidia-agrees-to-geforce-gtx-970-false-advertising-settlement-offers-30-refunds.html>
- <https://www.barrons.com/articles/nvidia-softbank-arm-acquisition-terminated-ipo-stock-51644310474>
- <https://www.forbes.com/sites/jeanbaptiste/2018/08/15/why-tesla-dropped-nvidias-ai-platform-for-self-driving-cars-and-built-its-own/?sh=cf114ed67228>
- <https://stratechery.com/2022/pelotons-operations-intel-buys-tower-semiconductor-what-now-for-arm-plus-intel-risc-v/>
- <https://stratechery.com/2020/nvidias-integration-dreams/>
- <https://stratechery.com/2021/ftc-sues-to-block-nvidia-arm-acquisition-innovation-and-the-data-center-arms-future/>
- <https://stratechery.com/2017/apple-to-build-own-gpu-the-evolution-of-gpus-apple-and-the-general-purpose-gpu/>
- <https://stratechery.com/2021/nvidias-gtc-keynote-the-nvidia-stack-the-omniverse/>
- [https://en.wikipedia.org/wiki/Larrabee_\(microarchitecture\)](https://en.wikipedia.org/wiki/Larrabee_(microarchitecture))
- <https://www.techtimes.com/articles/253736/20201030/fact-check-nvidia-ceo-uncle-amds-dr-lisa-su.htm>
- https://d1io3yog0oux5.cloudfront.net/_fdb86ffb3d765b82f98df84eb3b49d7/amd/db/778/6695/file/AMD+Q4'21+Financial+Results+Slides.pdf
- <https://www.forbes.com/sites/briancaulfield/2012/02/22/amd-talked-with-nvidia-about-acquisition-before-grabbing-ati/?sh=5ae31217a797>
- <https://www.forbes.com/forbes/2008/0107/092.html?sh=136f1d9a53e8>
- <https://www.anandtech.com/show/2055/4>
- <https://www.tomshardware.com/picturestory/735-history-of-amd-graphics-3.html>
- <https://en.wikipedia.org/wiki/Shader>
- https://en.wikipedia.org/wiki/Unified_shader_model
- <https://www.forbes.com/sites/aarontilley/2016/11/30/nvidia-deep-learning-ai-intel/>

- <https://beth-kindig.medium.com/holding-nvidia-stock-will-pay-off-due-to-two-impenetrable-moats-gpu-cloud-and-developer-adoption-853206a55ba1>
- <https://businessquant.com/nvidia-revenue-by-segment>
- <https://techcrunch.com/2017/11/09/nvidias-huge-run-continues-amid-the-ai-revolution/>
- <https://techcrunch.com/2019/01/28/nvidia-significantly-lowers-revenue-guidance/>
- <https://techcrunch.com/2018/12/12/nvidia-perfect-storm/>
- <https://techcrunch.com/2017/11/09/nvidias-huge-run-continues-amid-the-ai-revolution/>
- <https://infogram.com/nvidia-revenue-breakdown-1gqo2qndgkd6278>
- <https://www.youtube.com/watch?v=LOmkfG3AnVE>
- <https://www.youtube.com/watch?v=Xn1EsFe7snQ>
- https://www.youtube.com/watch?v=jhDiaUL_RaM
- https://en.wikipedia.org/wiki/Hardware_acceleration
- <https://www.nextplatform.com/2020/04/27/nvidia-plus-mellanox-talking-datacenter-architecture-with-jensen-huang/>
- [https://www.linkedin.com/search/results/people/?currentCompany=\[“3608”\]&keywords=cuda&origin=FACETED_SEARCH&sid=UX4](https://www.linkedin.com/search/results/people/?currentCompany=[\)
- <https://www.jonpeddie.com/press-releases/gpu-shipments-soar-in-q2-year-over-year>
- <https://companiesmarketcap.com/nvidia/revenue/>
- <https://companiesmarketcap.com/nvidia/earnings/>
- <https://app.tegus.co/app/database/search?companies=37-NVDA&searchBoolean=OR&transcriptId=20939>
- <https://www.youtube.com/watch?v=bYHDK6DOWMQ>
- https://en.wikipedia.org/wiki/List_of_defunct_graphics_chips_and_card_companies
- <https://www.datacenterdynamics.com/en/news/nvidia-updates-geforce-eula-to-prohibit-data-center-use/>
- <https://www.nvidia.com/en-us/cmp/>
- <https://www.datacenterdynamics.com/en/news/nvidia-updates-geforce-eula-to-prohibit-data-center-use/>
- [Wave of Computation | Digits to Dollars](#)
- https://s22.q4cdn.com/364334381/files/doc_presentations/2022/NVIDIA-Investor-Day-2022-Presentation.pdf
- <https://www.nytimes.com/2022/04/08/technology/intel-chip-shortage.html>
- <https://gpuspecs.com/card/nvidia-geforce-rtx-3090-24gb>
- <https://arstechnica.com/information-technology/2022/03/cybercriminals-who-breached-nvidia-issue-one-of-the-most-unusual-demands-ever/>
- <https://www.gcppodcast.com/post/episode-237-nvidia-with-bryan-catanzaro/>
- <https://www.wired.com/brandlab/2018/08/reimagining-business-ai/>
- https://www.theregister.com/2022/03/05/nvidia_stolen_certificate/
- <https://www.theverge.com/circuitbreaker/2016/5/12/11662346/nvidia-founders-edition-geforce-gtx-explained>
- <https://www.tomshardware.com/news/rtx-3090-new-world-beta-rma>
- <https://krebsonsecurity.com/2022/03/a-closer-look-at-the-lapsus-data-extortion-group/>
- <https://www.youtube.com/watch?v=B8U6EnQ7onY>
- <https://seekingalpha.com/article/4499733-nvidia-stock-forecast-after-gtc-2022-event>

- <https://blogs.nvidia.com/blog/2021/09/01/what-is-accelerated-computing/>
- <https://www.newyorker.com/tech/annals-of-technology/the-worlds-largest-computer-chip>
- <https://deeplizard.com/learn/video/6stDhEA0wFQ>
- <https://khairy2011.medium.com/tpu-vs-gpu-vs-cerebras-vs-graphcore-a-fair-comparison-between-ml-hardware-3f5a19d89e38>
- <https://www.graphcore.ai/posts/how-to-build-a-processor-for-machine-learning>
- <https://www.sammobile.com/news/samsung-8nm-process-nvidia-geforce-rtx-30-ampere>
- <https://www.gcppodcast.com/post/episode-119-nvidia-and-deep-learning-research-with-bryan-catanzaro/>