























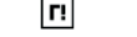






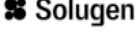
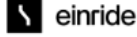




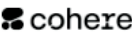




















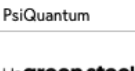
























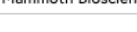
Rank	Company	CEO	HQ	Founded	Sector	What it Does
1	 SpaceX	Elon Musk	Hawthorne, CA	2002	Space	Designs, manufactures, and launches advanced rockets and spacecraft
2	 OpenAI	Sam Altman	San Francisco, CA	2015	Artificial Intelligence	AI research and deployment, with a goal of building artificial general intelligence
3	 Blue Origin	Bob Smith	Kirkland, WA	2000	Space	Reusable launch vehicles utilizing rocket-powered vertical take-off and vertical landing technology
4	 Northvolt	Peter Carlsson	Stockholm, Sweden	2016	Climate	Lithium-ion battery plants intended to produce batteries for electric vehicles
5	 Impossible Foods	Peter McGuinness	Redwood City, CA	2011	Agriculture	Plant-based meat
6	 Anduril	Brian Schimpf	Irvine, CA	2017	Aviation/Drones	Autonomous hardware and software for the national security sector
7	 Nuro	Jiajun Zhu	Mountain View, CA	2016	Mobility/Autonomous Vehicles	Self-driving vehicles
8	 Sila Nanotechnologies	Gene Berdichevsky	Alameda, CA	2011	Climate	Higher energy density lithium-ion batteries for electric vehicles
9	 Anthropic	Dario Amodei	San Francisco, CA	2021	Artificial Intelligence	AI safety and research to create large-scale AI systems that are steerable, interpretable, and robust
10	 Indigo Ag	Ron Hovsepian	Boston, MA	2013	Agriculture	Plant agricultural services to increase crop yield through their biologicals business, scope 3 sustainable grains program, and carbon program
11	 Carbon	Phil DeSimone and Craig Carlson	Redwood City, CA	2013	Robotics	Industrial 3D printing
12	 Pony	James Peng	Fremont, CA and Beijing, China	2016	Mobility/Autonomous Vehicles	Full-stack robotaxis
13	 Zipline	Keller Rinaudo Clifton	San Francisco, CA	2014	Aviation/Drones	Drones to deliver vital medical products to everyone
14	 TerraPower	Chris Levesque	Seattle, WA	2009	Climate	Sodium fast reactor for nuclear fission
15	 Geek+	Yong Zheng	Beijing, China	2015	Robotics	Robotics technology for logistics and warehouse automation
16	 Inari	Drew Hykes	Cambridge, MA	2016	Agriculture	Plant breeding platform

17	 Formlabs	Maxim Lobovsky	Somerville, MA	2011	Robotics	3D printers for engineers, designers, and manufacturers
18	 Zeekr	Andy An	Ningbo, China	2021	Mobility/Autonomous Vehicles	Electric mobility technology and solutions for premium electric vehicles
19	 OLA Electric	Bhavish Aggarwal	Bangalore, India	2017	Mobility/Autonomous Vehicles	Electric mobility platform for shared daily mobility solutions
20	 PathAI	Andrew Beck	Boston, MA	2016	Next-gen biotech	AI-powered research platform designed to improve the accuracy and efficiency of cancer diagnosis and treatment
21	 Commonwealth Fusion Systems	Bob Mumgaard	Devens, MA	2018	Climate	Fusion energy systems
22	 Pivot Bio	Karsten Temme	Berkeley, CA	2010	Agriculture	Microbial nitrogen fertilizers to replace synthetic nitrogen fertilizer
23	 Character.AI	Noam Shazeer	Menlo Park, CA	2021	Artificial Intelligence	Open-ended conversational chatbots using generative AI
24	 Shield AI	Ryan Tseng	San Diego, CA	2015	Aviation/Drones	Defense drones
25	 Factorial Energy	Siyu Huang	Woburn, MA	2013	Climate	Nano-engineered batteries intended for electric vehicles, homes, and critical applications
26	 Graphcore	Nigel Toon	Bristol, UK	2016	Artificial Intelligence	Intelligence processing unit designed for machine intelligence workloads
27	 Redwood Materials	J. B. Straubel	Carson City, NV	2017	Climate	Battery recycling for electric vehicles and sustainable materials
28	 Altos Labs	Hal Barron	Redwood City, CA	2021	Next-gen biotech	Life extension therapies that can halt or reverse the human aging process.
29	 Climeworks	Jan Wurzbacher and Christoph Gebald	Zurich, Switzerland	2009	Climate	Carbon direct air capture and recycling / removal
30	 Eikon Therapeutics	Roger Perlmutter	Hayward, CA	2019	Next-gen biotech	Drug discovery platform
31	 Skydio	Adam Bry	Redwood City, CA	2014	Aviation/Drones	Advanced drone manufacturer
32	 Solugen	Gaurab Chakrabarti	Houston, TX	2016	Climate	Molecular development platform to replace petroleum-based products with plant-derived substitutes
33	 Einride	Robert Falck	Stockholm, Sweden	2016	Mobility/Autonomous Vehicles	Electric and self-driving vehicles
34	 Our Next Energy	Mujeeb Ijaz	Novi, MI	2020	Climate	Advanced batteries to improve energy density and safety while lowering costs for mobility and grid storage applications

35	Inflection Inflection.AI	Mustafa Suleyman	Palo Alto, CA	2022	Artificial Intelligence	Artificial intelligence-based platform designed to improve human-computer interaction.
36	PERFECT DAY Perfect Day	Ryan Pandya	Emeryville, CA	2014	Agriculture	Animal-free milk substitutes
37	 Upside Foods	Uma Valeti	San Leandro, CA	2015	Agriculture	Cell-based meat
38	GROUP14 Group14 Technologies	Rick Luebbe	Woodinville, WA	2015	Climate	Advanced silicon-carbon technology intended to enable the electrification of everything
39	 Form Energy	Mateo Jaramillo	Somerville, MA	2017	Climate	Iron-air batteries for multi-day energy storage
40	 Insitro	Daphne Koller	San Francisco, CA	2018	Next-gen biotech	Data-driven drug discovery and development
41	 Cohere	Aidan Gomez	Toronto, Canada	2019	Artificial Intelligence	Natural language processing software to build machines that understand the world and make them safely accessible to all
42	FABRIC Fabric	Avi (Jack) Jacoby	New York, NY	2015	Robotics	On-demand fulfillment centers for cities
43	 Cerebras Systems	Andrew Feldman	Sunnyvale, CA	2016	Artificial Intelligence	Computing chips to accelerate AI development
44	 Locus Robotics	Rick Faulk	Wilmington, MA	2014	Robotics	Autonomous mobile robots intended to simplify and automate warehouse and e-commerce operations
45	 NotCo	Matias Muchnick	Santiago, Chile	2015	Agriculture	Plant-based food
46	SIERRA S P A C E Sierra Space	Tom Vice	Louisville, CO	2021	Space	Commercial space transportation
47	monolith Monolith Materials	Rob Hanson	Lincoln, NE	2012	Climate	Converting natural gas to carbon black and hydrogen
48	NEXII Nexii	Stephen Sidwell	Vancouver, Canada	2018	Climate	High-performance buildings and green building products
49	 Eat Just	Josh Tetrick	San Francisco, CA	2011	Agriculture	Plant-based egg products
50	EXOTEC Exotec	Romain Moulin	Croix, France	2015	Robotics	Collaborative mobile robots to transport and sort logistics in warehouses
51	 InnovaFeed	Clément Ray	Paris, France	2016	Agriculture	Insect-based protein
52	NATURE'S Fynd Nature's Fynd	Thomas Jonas	Chicago, IL	2012	Agriculture	Microbe-based protein

53	 Icon Build	Jason Ballard	Austin, TX	2017	Robotics	Construction technology to build 3D-printed homes
54	 Svante Technologies	Claude Letourneau	Burnaby, Canada	2007	Climate	Adsorption technology to capture post-combustion industrial and power plant flue gas
55	 Generate Biomedicines	Mike Nally	Cambridge, MA	2018	Next-gen biotech	Generative biology platform intended to invent new drugs across protein modalities and protein therapeutics
56	 Opentrons	Jonathan Brennan-Badal	Brooklyn, NY	2013	Robotics	Robotic automation for medical labs
57	 SambaNova	Rodrigo Liang	Palo Alto, CA	2017	Artificial Intelligence	Advanced systems platform and hardware designed to power machine learning
58	 Astranis	John Gedmark	San Francisco, CA	2015	Space	Small and low-cost telecommunications satellites to provide internet access in remote regions
59	 Tessera Therapeutics	Michael Severino	Cambridge, MA	2018	Next-gen biotech	Gene writing technology
60	 Covariant	Peter Chen	Emeryville, CA	2017	Robotics	AI and robotics platform
61	 Inscripta	Sri Kosaraju	Boulder, CO	2015	Next-gen biotech	Gene-editing platform
62	 PaigeAI	Andy Moye	New York, NY	2017	Next-gen biotech	Computational pathology platform for rapid diagnostics
63	 AMP Robotics	Matanya Horowitz	Louisville, CO	2015	Robotics	Advanced recycling robotics
64	 Relativity Space	Tim Ellis	Long Beach, CA	2015	Space	3D printed rockets
65	 Standard AI	Jordan Fisher	San Francisco, CA	2016	Robotics	Autonomous checkout technology
66	 HawkEye 360	John Serafini	Herndon, VA	2015	Space	Space-based radio frequency technology for geospatial data analytics
67	 PsiQuantum	Jeremy O'Brien	Palo Alto, CA	2016	Quantum	Building a large-scale, general-purpose silicon photonic quantum computer
68	 H2 Green Steel	Henrik Henriksson	Stockholm, Sweden	2020	Climate	Green steel production
69	 Helion Energy	David Kirtley	Everett, WA	2013	Climate	Aneutronic fusion power
70	 Believer	Nicole Johnson-Hoffman	Rehovot, Israel	2018	Agriculture	Plant-based food and cellular agriculture

71	UISEE UISEE	Gansha Wu	Beijing, China	2016	Mobility/Autonomous Vehicles	AI and advanced sensors for AV autonomy stack
72	Valo Valo Health	David Berry	Boston, MA	2019	Next-gen biotech	Data-driven drug discovery and development
73	ubq UBQ Materials	Jack Bigio	Tel Aviv, Israel	2012	Climate	Alternative plastics
74	freenome Freenome	Mike Nolan	San Francisco, CA	2014	Next-gen biotech	Multi-omics platform designed to detect cancer through a routine blood draw
75	voi. Voi	Fredrik Hjelm	Stockholm, Sweden	2018	Mobility/Autonomous Vehicles	E-scooters
76	biosplice BioSplice	Cevdet Samikoglu	San Diego, CA	2008	Next-gen biotech	Medical research and development for tissue-level regeneration
77	ICEYE ICEYE	Rafal Modrzewski	Espoo, Finland	2012	Space	Radar satellite imaging
78	 WAYVE Wayve	Alex Kendall	London, UK	2017	Mobility/Autonomous Vehicles	Autonomous vehicles on public roads with end-to-end deep learning
79	 AGILE ROBOTS Agile Robots	Zhaopeng Chen	Munich, Germany	2018	Robotics	Robotic technology designed to offer full-body force sensitivity and vision intelligence-based systems
80	 tae TAE Technologies	Michl Binderbauer	Foothill Ranch, CA	1998	Climate	Aneutronic fusion power
81	 eat meati™ Meati Foods	Tyler Huggins	Boulder, CO	2014	Food/Agriculture	Fungi-based steak
82	EVERY The Every Company	Arturo Elizondo	San Francisco, CA	2014	Agriculture	Animal-free protein and smoothies
83	groq Groq	Jonathan Ross	Mountain View, CA	2016	Artificial Intelligence	AI-tailored semiconductor chips
84	 Spiber Spiber	Kazuhide Sekiyama	Yamagata, Japan	2007	Next-gen biotech	Plant and fermentation-based biomaterial, Brewed Protein™ materials
85	 AMPLE Ample	Khaled Hassounah	San Francisco, CA	2014	Robotics	Autonomous robotics for electric car battery swapping
86	 sparkcognition SparkCognition	Amir Husain	Austin, TX	2013	Artificial Intelligence	AI/ML solutions across defense, IoT, and finance industries
87	 FOREVER OCEANS Forever Oceans	Bill Bien	Gainesville, VA	2014	Food/Agriculture	Offshore aquaculture farms
88	 BOWERY Bowery Farming	Irving Fain	New York, NY	2014	Agriculture	CV + automation to monitor plants and their growth

89	 XtalPi	Ma Jian	Cambridge, MA / Beijing, China	2014	Next-gen biotech	Quantum physics and artificial intelligence for drug discovery and development
90	 Lightmatter	Nick Harris	Boston, MA	2017	Artificial Intelligence	AI chip using integrated optical technology
91	 Colossal Biosciences	Ben Lamm	Austin, TX	2020	Next-gen biotech	Extinct species restoration, critically endangered species protection, and the repopulation of critical ecosystems that support the continuation of life on Earth
92	 Xanadu	Christian Weedbrook	Toronto, Canada	2016	Quantum	Photonic-based quantum computer
93	 Ynsect	Antoine Hubert	Paris, France	2011	Agriculture	Insect vertical farms intended to produce premium organic alternative proteins and fertilizer from insects
94	 Boom	Blake Scholl	Englewood, CO	2014	Aviation/Drones	Supersonic passenger flight
95	 DroneDeploy	Michael Winn	San Francisco, CA	2013	Aviation/Drones	Drone data platform to help businesses collect, manage, and interpret drone data
96	 Beta Technologies	Kyle Clark	South Burlington, VT	2012	Aviation/Drones	Electric vertical takeoff and landing aircraft and recharging pad systems
97	 Bolt Threads	Dan Widmaier	Emeryville, CA	2009	Agriculture	Textile fibers using biotechnology and fermentation
98	 ElevateBio	David Hallal	Waltham, MA	2017	Next-gen biotech	Cell and gene therapy companies intended to develop, manufacture and commercialize life-transforming medicines
99	 Mammoth Biosciences	Trevor Martin	Brisbane, CA	2017	Next-gen biotech	CRISPR-based detection platform intended to democratize disease detection
100	 Arsenal Bio	Ken Drazan	San Francisco, CA	2019	Next-gen biotech	Cellular drug discovery tools designed to provide medicines for cancer treatment