

Company Overview

From the data center to the cloud and the edge, SambaNova Systems has built the most advanced systems platform for developing and deploying next-generation AI algorithms and applications at scale.

Founded

SambaNova Systems was founded in November 2017 in Palo Alto, California by industry luminaries, hardware and software design experts, world-class innovators from Sun/Oracle, and Stanford University.

Employees



300+

Locations



Investors

Funds and accounts managed by BlackRock, Walden International, GV, Intel Capital, Atlantic Bridge, Redline Capital, Micron, Samsung Catalyst and SK telecom

Funding

\$450M+ raised through Series C

Mission

Bring AI innovations that have been developed in advanced research to organizations around the world.

Leadership

SambaNova Systems co-founders bring a unique balance of executive leadership experience and technical vision established through prior success in startups as well as Fortune 500 and academic research environments.

- Rodrigo Liang, Co-Founder and CEO
- Kunle Olukotun, Co-Founder and Professor of EE/CS, Stanford University
- Chris Ré, Co-Founder and Associate Professor of CS, Stanford University

Team

The SambaNova Systems team is composed of top technical talent with proven execution and a genuine spirit of innovation.

- Top AI/ML, compiler, system architecture, and VLSI engineers
- 20+ years of award-winning PhD research
- 15+ years of mission-critical system deployments worldwide
- 11 CPUs at Sun/Oracle on or ahead of schedule and at or above performance forecasts
- Delivered what is still the only 5.0 GHz server processor in the market

Product Summary

SambaNova Systems DataScale™ is an integrated system optimized for dataflow from algorithms to silicon—a complete software/hardware solution co-engineered from the ground up to drive the future of AI computing.

Let's Get Started

Connect with our experts to learn about our state-of-the-art technologies for recommender models, NLP, high resolution computer vision and AI for science.

- Identify opportunities for deeper engagement in an interactive discussion to learn more about our technology vision and approach.
- Collaborate with us in deep-dive technical sessions to review open source models that represent your own networks and data sets.
- Learn how fast your models can be trained and how quickly inference can run in your data center and/or cloud.

Schedule a customized SambaNova Systems interaction and discovery session

Contact Us