

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 nextgeneration 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

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 coengineered from the ground up to drive the future of Al computing.

Let's Get Started

Connect with our experts to learn about our stateof-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