

# **Deep Learning: Global Markets**

https://marketpublishers.com/r/D7C949E8EEC3EN.html Date: November 2020 Pages: 159 Price: US\$ 5,500.00 (Single User License) ID: D7C949E8EEC3EN

## Abstracts

Report Scope:

The report provides an overview of the global market for deep learning and analyzes market trends. Using 2019 as the base year, the report provides estimated market data for the forecast period of 2020 through 2025. Revenue forecasts for this period are segmented by offering, end user and region. Market values have been estimated based on the total revenues of hardware, software and services companies.

The report also focuses on the major drivers and challenges that affect the market and the vendor landscape. The report explores the competitive landscape and current trends in the deep learning market, and concludes with an analysis of the deep learning vendor landscape and profiles of the major players in the global market.

Report Includes:

57 data tables and 46 additional tables

An overview of the global market for deep learning technology within the framework of big data analytics

Analyses of the global market trends, with corresponding market analysis data for 2019, estimates for 2020, and projections of compound annual growth rates (CAGRs) through 2025

Insights into the market potential for deep learning technology, opportunities and challenges, and technological trends and issues impacting the industry

Estimation of market size and forecast, with a deep dive of market share



analysis on the basis of technology type, application, end use industry with major regions and countries involved

Understanding of the upcoming market opportunities and areas of focus to forecast the market into various segments, and the value chain of the deep learning industry ecosystem

Review of the U.S. patents and patent applications filed on deep learning technologies

Discussion of the impact of COVID-19 pandemic on the deep learning market and global economy

Information pertaining to strategic profiling of key companies present across the globe and their competitive landscape in this market

Profile descriptions of the market leading participants, including Alphabet Inc., Amazon.com Inc., Facebook Inc., Fujitsu Ltd., Hewlett Packard Enterprise Co., Intel Corp., IBM Corp., Microsoft Corp., Nvidia and Qualcomm Inc.



## Contents

### **CHAPTER 1 INTRODUCTION**

Introduction Study Goals and Objectives Reasons for Doing This Study Scope of Report Information Sources Methodology Intended Audience Geographic Breakdown Analyst's Credentials BCC Custom Research Related BCC Research Reports

### **CHAPTER 2 SUMMARY AND HIGHLIGHTS**

## CHAPTER 3 MARKET AND TECHNOLOGY BACKGROUND

**Technology Overview** Deep Learning Ecosystem Analysis **Technology Use Cases** Image Recognition Signal Recognition Data Mining Other Applications Market Drivers Growing R&D Investments to Achieve Enhanced Computational Efficiency and Cost Optimization Rising Adoption of AI and Cloud Technologies Increasing Demand for Big Data Analytics Due to Huge Unstructured Data Generation at End-Use Industry Sites Market Restraints Dearth of Training Data and Technical Expertise Data Security and Privacy Issues Impact of COVID-19 on Deep Learning Market

## **CHAPTER 4 MARKET BREAKDOWN BY OFFERING**



Overview Hardware Processor Memory Network Devices Software Platform Solutions Services Installation and Integration Training Support and Maintenance

## CHAPTER 5 MARKET BREAKDOWN BY END USER

Overview Industrial Retail Fintech Healthcare Marketing Automotive

Security Agriculture Human Resources

Legal

#### **CHAPTER 6 MARKET BREAKDOWN BY REGION**

Overview Americas U.S. Canada Mexico Brazil Rest of the Americas Europe Germany

Deep Learning: Global Markets



U.K. France Italy Rest of Europe Asia-Pacific China India Japan Rest of APAC Middle East and Africa Middle East Africa

## **CHAPTER 7 COMPETITIVE LANDSCAPE**

Market Ranking Patent Review Strategic Analysis Product Launches Collaborations and Partnerships Acquisitions, Expansions and Investments

## **CHAPTER 8 COMPANY PROFILES**

ADVANCED MICRO DEVICES INC. ALPHABET INC. AMAZON.COM, INC. FACEBOOK INC. FUJITSU LTD. GRAPHCORE LTD. HEWLETT PACKARD ENTERPRISE CO. HUAWEI TECHNOLOGIES CO., LTD. INTEL CORP. INTERNATIONAL BUSINESS MACHINES (IBM) CORP. MICRON TECHNOLOGY INC. MICROSOFT CORP. MYTHIC NVIDIA CORP. QUALCOMM INC.



SAMSUNG ELECTRONICS CO., LTD. SENSORY INC. TENSTORRENT INC. XILINX INC. ZERO ASIC CORP. (FORMERLY ADAPTEVA INC.)

## CHAPTER 9 APPENDIX: ACRONYMS



## **List Of Tables**

### LIST OF TABLES

Summary Table: Global Market for Deep Learning, by Offering, Through 2025 Table 1: Global Market for Deep Learning, by Offering, Through 2025 Table 2: Global Market for Deep Learning Hardware, by Type, Through 2025 Table 3: Global Market for Deep Learning Hardware, by End User, Through 2025 Table 4: Global Market for Deep Learning Processors, by Type, Through 2025 Table 5: Global Market for Deep Learning Software, by End User, Through 2025 Table 6: Global Market for Deep Learning Services, by End User, Through 2025 Table 7: Global Market for Deep Learning, by End User, Through 2025 Table 8: Global Market for Deep Learning in Industrial Sector, by Offering, Through 2025 Table 9: Global Market for Deep Learning in Industrial Sector, by Region, Through 2025 Table 10: Global Market for Deep Learning in Retail Industry, by Offering, Through 2025 Table 11: Global Market for Deep Learning in Retail Industry, by Region, Through 2025 Table 12: Global Market for Deep Learning in Fintech Industry, by Offering, Through 2025 Table 13: Global Market for Deep Learning in Fintech Industry, by Region, Through 2025 Table 14: Global Market for Deep Learning in Healthcare Industry, by Offering, Through 2025 Table 15: Global Market for Deep Learning in Healthcare Industry, by Region, Through 2025 Table 16: Global Market for Deep Learning in Marketing, by Offering, Through 2025 Table 17: Global Market for Deep Learning in Marketing, by Region, Through 2025 Table 18: Global Market for Deep Learning in Automotive Industry, by Offering, Through 2025 Table 19: Global Market for Deep Learning in Automotive Industry, by Region, Through 2025 Table 20: Global Market for Deep Learning in Security, by Offering, Through 2025 Table 21: Global Market for Deep Learning in Security, by Region, Through 2025 Table 22: Global Market for Deep Learning in Agriculture Industry, by Offering, Through 2025 Table 23: Global Market for Deep Learning in Agriculture Industry, by Region, Through 2025 Table 24: Global Market for Deep Learning in HR, by Offering, Through 2025 Table 25: Global Market for Deep Learning in HR, by Region, Through 2025



Table 26: Global Market for Deep Learning in Legal, by Offering, Through 2025 Table 27: Global Market for Deep Learning in Legal, by Region, Through 2025 Table 28: Global Market for Deep Learning, by Region, Through 2025 Table 29: Americas Market for Deep Learning, by Country, Through 2025 Table 30: Americas Market for Deep Learning, by End User, Through 2025 Table 31: European Market for Deep Learning, by Country, Through 2025 Table 32: European Market for Deep Learning, by End User, Through 2025 Table 33: APAC Market for Deep Learning, by Country, Through 2025 Table 34: APAC Market for Deep Learning, by End User, Through 2025 Table 35: MEA Market for Deep Learning, by Sub-Region, Through 2025 Table 36: MEA Market for Deep Learning, by End User, Through 2025 Table 37: Global Ranking of Top Three Deep Learning Solution Providers, 2020 Table 38: Global Ranking of Top Three Deep Learning Hardware Chipset Providers, 2020 Table 39: Global Ranking of Top Three Deep Learning Software Providers, 2020 Table 40: Global Ranking of Top Three Emerging Players in Deep Learning Market, 2020 Table 41: U.S. Patents and Patent Applications Filed for Deep Learning Technologies Table 42: Global Deep Learning Market, Product Launches, January 2019-September 2020 Table 43: Global Deep Learning Market, Collaborations and Partnerships, January 2019-September 2020 Table 44: Global Deep Learning Market, Acquisitions, Expansions, and Investments, January 2019-September 2020 Table 45: AMD: Recent Financial Performance, 2017-2019 Table 46: AMD: Deep Learning Offerings Table 47: AMD: Recent Developments, 2019-2020 Table 48: Alphabet: Recent Financial Performance, 2017-2019 Table 49: Alphabet: Deep Learning Offerings Table 50: Alphabet: Recent Developments, 2019 Table 51: Amazon: Recent Financial Performance, 2017-2019 Table 52: Amazon: Deep Learning Offerings Table 53: Amazon: Recent Developments, 2019 Table 54: Facebook: Recent Financial Performance, 2017-2019 Table 55: Facebook: Deep Learning Offerings Table 56: Facebook: Recent Developments, 2019-2020 Table 57: Fujitsu: Recent Financial Performance, 2018-2020 Table 58: Fujitsu: Deep Learning Offerings

Table 59: Fujitsu: Recent Developments, 2019-2020



Table 60: Graphcore: Investor Funding, 2016-2020

- Table 61: HPE: Recent Financial Performance, 2017-2019
- Table 62: HPE: Deep Learning Offerings
- Table 63: HPE: Recent Developments, 2019-2020
- Table 64: Huawei: Recent Financial Performance, 2017-2019
- Table 65: Huawei: Deep Learning Offerings
- Table 66: Huawei: Recent Developments, 2019-2020
- Table 67: Intel: Recent Financial Performance, 2017-2019
- Table 68: Intel: Deep Learning Hardware
- Table 69: Intel: Deep Learning Software
- Table 70: Intel: Deep Learning Solutions
- Table 71: Intel: Recent Developments, 2019
- Table 72: IBM: Recent Financial Performance, 2017-2019
- Table 73: IBM: Deep Learning Offerings
- Table 74: IBM: Recent Developments, 2019-2020
- Table 75: Micron: Recent Financial Performance, 2017-2019
- Table 76: Micron: Deep Learning Offerings
- Table 77: Micron: Recent Developments, 2019-2020
- Table 78: Microsoft: Recent Financial Performance, 2018-2020
- Table 79: Microsoft: Deep Learning Applications
- Table 80: Microsoft: Recent Developments, 2019
- Table 81: Mythic: Investor Funding, 2016-2019
- Table 82: Nvidia: Recent Financial Performance, 2018-2020
- Table 83: Nvidia: Deep Learning Hardware
- Table 84: Nvidia: Deep Learning Software
- Table 85: Nvidia: Recent Developments, 2019-2020
- Table 86: Qualcomm: Recent Financial Performance, 2017-2019
- Table 87: Qualcomm: Deep Learning Offerings
- Table 88: Qualcomm: Recent Developments, 2019-2020
- Table 89: Samsung: Recent Financial Performance, 2017-2019
- Table 90: Samsung: Ongoing Projects Related to Deep Learning
- Table 91: Samsung: Recent Developments, 2019-2020
- Table 92: Sensory: Investor Funding
- Table 93: Sensory: Deep Learning Offerings
- Table 94: Sensory: Recent Developments, 2019-2020
- Table 95: Tenstorrent: Investor Funding, 2016-2019
- Table 96: Tenstorrent: Deep Learning Offerings
- Table 97: Tenstorrent: Recent Developments, 2020
- Table 98: Xilinx: Recent Financial Performance, 2018-2020



Table 99: Xilinx: Deep Learning Offerings Table 100: Xilinx: Recent Developments, 2019-2020 Table 101: Zero ASIC: Investor Funding Table 102: Zero ASIC: Deep Learning Offerings



## **List Of Figures**

#### LIST OF FIGURES

Summary Figure: Global Market for Deep Learning, 2019-2025 Figure 1: Ecosystem of Deep Learning Market Figure 2: Global Market for Deep Learning, by Offering, 2019-2025 Figure 3: Global Market Share for Deep Learning, by Offering, 2020 Figure 4: Global Market for Deep Learning Hardware, by Type, 2019-2025 Figure 5: Global Market for Deep Learning Hardware, by End User, 2019-2025 Figure 6: Global Market for Deep Learning Processors, by Type, 2019-2025 Figure 7: Global Market for Deep Learning Software, by End User, 2019-2025 Figure 8: Global Market for Deep Learning Services, by End User, 2019-2025 Figure 9: Global Market for Deep Learning, by End User, 2019-2025 Figure 10: Global Market Share for Deep Learning, by End User, 2020 Figure 11: Global Market for Deep Learning in Industrial Sector, by Offering, 2019-2025 Figure 12: Global Market for Deep Learning in Industrial Sector, by Region, 2019-2025 Figure 13: Global Market for Deep Learning in Retail Industry, by Offering, 2019-2025 Figure 14: Global Market for Deep Learning in Retail Industry, by Region, 2019-2025 Figure 15: Global Market for Deep Learning in Fintech Industry, by Offering, 2019-2025 Figure 16: Global Market for Deep Learning in Fintech Industry, by Region, 2019-2025 Figure 17: Global Market for Deep Learning in Healthcare Industry, by Offering, 2019-2025 Figure 18: Global Market for Deep Learning in Healthcare Industry, by Region, 2019-2025 Figure 19: Global Market for Deep Learning in Marketing, by Offering, 2019-2025 Figure 20: Global Market for Deep Learning in Marketing, by Region, 2019-2025 Figure 21: Global Market for Deep Learning in Automotive Industry, by Offering, 2019-2025 Figure 22: Global Market for Deep Learning in Automotive Industry, by Region, 2019-2025 Figure 23: Global Market for Deep Learning in Security, by Offering, 2019-2025 Figure 24: Global Market for Deep Learning in Security, by Region, 2019-2025 Figure 25: Global Market for Deep Learning in Agriculture Industry, by Offering, 2019-2025 Figure 26: Global Market for Deep Learning in Agriculture Industry, by Region, 2019-2025 Figure 27: Global Market for Deep Learning in HR, by Offering, 2019-2025

Figure 28: Global Market for Deep Learning in HR, by Region, 2019-2025



Figure 29: Global Market for Deep Learning in Legal, by Offering, 2019-2025 Figure 30: Global Market for Deep Learning in Legal, by Region, 2019-2025 Figure 31: Global Market for Deep Learning, by Region, 2019-2025 Figure 32: Global Market Share for Deep Learning, by Region, 2020 Figure 33: Americas Market for Deep Learning, by Country, 2019-2025 Figure 34: Americas Market for Deep Learning, by End User, 2019-2025 Figure 35: European Market for Deep Learning, by Country, 2019-2025 Figure 36: European Market for Deep Learning, by End User, 2019-2025 Figure 37: APAC Market for Deep Learning, by Country, 2019-2025 Figure 38: APAC Market for Deep Learning, by End User, 2019-2025 Figure 39: MEA Market for Deep Learning, by Sub-Region, 2019-2025 Figure 40: MEA Market for Deep Learning, by End User, 2019-2025 Figure 41: Shares of the Most Followed Strategies in Global Deep Learning Market, 2019 and 2020 Figure 42: Shares of Top Players of Deep Learning Market, by Region, 2020 Figure 43: AMD: Revenue Share, by Segment, 2019 Figure 44: AMD: Revenue Share, by Country/Region, 2019 Figure 45: Alphabet: Revenue Share, by Segment, 2019 Figure 46: Alphabet: Revenue Share, by Region, 2019 Figure 47: Amazon: Revenue Share, by Segment, 2019 Figure 48: Amazon: Revenue Share, by Country, 2019 Figure 49: Facebook: Revenue Share, by Source, 2019 Figure 50: Facebook: Revenue Share, by Country/Region, 2019 Figure 51: Fujitsu: Revenue Share, by Source, 2020 Figure 52: Fujitsu: Revenue Share, by Region, 2020 Figure 53: HPE: Revenue Share, by Source, 2019 Figure 54: HPE: Revenue Share, by Country/Region, 2019 Figure 55: Huawei: Revenue Share, by Business Segment, 2019 Figure 56: Huawei: Revenue Share, by Country/Region, 2019 Figure 57: Intel: Revenue Share, by Business Segment, 2019 Figure 58: Intel: Revenue Share, by Country/Region, 2019 Figure 59: IBM: Revenue Share, by Business Segment, 2019 Figure 60: IBM: Revenue Share, by Region, 2019 Figure 61: Micron: Revenue Share, by Segment, 2019 Figure 62: Micron: Revenue Share, by Country/Region, 2019 Figure 63: Microsoft: Revenue Share, by Business Segment, 2020 Figure 64: Microsoft: Revenue Share, by Country/Region, 2020 Figure 65: Nvidia: Revenue Share, by Segment, 2020 Figure 66: Nvidia: Revenue Share, by Country/Region, 2020



- Figure 67: Qualcomm: Revenue Share, by Segment, 2019
- Figure 68: Qualcomm: Revenue Share, by Country, 2019
- Figure 69: Samsung: Revenue Share, by Business Segment, 2019
- Figure 70: Samsung: Revenue Share, by Country/Region, 2019
- Figure 71: Xilinx: Revenue Share, by Segment, 2020
- Figure 72: Xilinx: Revenue Share, by Country/Region, 2020



## I would like to order

Product name: Deep Learning: Global Markets

Product link: https://marketpublishers.com/r/D7C949E8EEC3EN.html

Price: US\$ 5,500.00 (Single User License / Electronic Delivery) If you want to order Corporate License or Hard Copy, please, contact our Customer Service: <u>info@marketpublishers.com</u>

## Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <u>https://marketpublishers.com/r/D7C949E8EEC3EN.html</u>