

Artificial Intelligence

Beyond ChatGPT: The Latest Breakthroughs in Al Technology

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In the realm of artificial intelligence (AI), the pace of innovation is relentless. With technology evolving at breakneck speed, the latest breakthroughs are pushing boundaries, revolutionizing industries, and shaping our future. While ChatGPT by OpenAI has been a front runner, making communication with machines more human-like, there are several other developments worth noting. Let's take a look at some of the trailblazing companies that are making waves in the AI landscape.

Sonix: Unleash the power of Al-powered transcription, translation, and summarization

<u>Sonix</u>, a pioneering AI company, is leading the way with AI transcription, translation, and summarization. Redefining the way professionals interact with audio and video content, Sonix's AI-powered services offer unmatched speed and accuracy. Because of this unmatched accuracy, Sonix has quickly become the go-to tool for millions of users across the globe. Its customers are from a wide variety of fields, including research, business, legal, and multimedia production. Its user-friendly design is also first class, making it accessible to individuals, regardless of their familiarity with transcription tools.



and making it a truly global tool. Lastly, it leverages the powers of generative AI to allow users to summarize and analyze transcripts in seconds.

Security is a top concern in today's digital world. With that, Sonix has taken significant measures to ensure its platform is secure and reliable. It has achieved SOC 2 Type 2 compliance, a rigorous cybersecurity certification, which demonstrates the company's commitment to data security.

Sonix offers a free trial without any strings attached, allowing users to experience its superior services firsthand.

FourthBrain: Fostering Future Leaders in Al

At the intersection of education and technology, <u>FourthBrain</u> is ushering in a new era of AI learning. With its highly immersive, career-oriented online courses, FourthBrain is breaking down barriers, making world-class AI education within reach for an increasingly diverse group of students.

FourthBrain's standout offerings include innovative programs in Machine Learning and Generative AI. By blending the convenience of online instruction with hands-on project work, students are afforded a robust understanding of managing machine learning models in a live production environment. This crucial training fills a gap in an industry where the chasm between theoretical learning and practical application can be wide.

FourthBrain isn't merely about teaching AI — it's about applying it. The institution's curriculum is anchored in real-world problem-solving, offering students the chance to collaborate on contemporary industry projects. This practical approach to learning has seen FourthBrain graduates landing roles at major companies like Intel, Adobe, and Amazon, among others.



to extend their reach, accommodating students from across the globe and various time zones. Their resilience, coupled with commitment to ethical AI education and continuous upskilling, places FourthBrain as a key player in the global AI education landscape.

Shoplive: Revolutionizing E-Commerce

Shoplive, a Singapore-based tech startup, is making waves in the industry by combining the power of live streaming with the vast potential of e-commerce. Founded by seasoned engineers and product managers from leading tech giants like Facebook, Google, Naver, and Kakao, Shoplive aims to revolutionize the online shopping experience by introducing interactive live streams. Their cutting-edge technology offers an immersive shopping journey that transcends traditional e-commerce models, blurring the lines between shopping and entertainment.

The essence of Shoplive lies in its ingenious integration of live and short-form solutions designed to help businesses enhance user engagement and streamline the shopping process. The platform allows for an easy and seamless integration of the software into a website or via mobile SDK. Once done, users will be able to interact with hosts in real time, participate in quizzes, surveys, and lucky draws, all while browsing and purchasing products showcased in the live stream. On top of that, Shoplive allows to simulcast to other platforms such as Instagram, Facebook, and YouTube.

The platform provides a fully customizable UI, aligning with brand identities, and has powerful chat management capabilities, allowing for user highlighting, muting, and host prompting. This seamless fusion of interactivity and shopping caters to the modern consumer's desire for an engaging and personalized buying experience. Moreover, businesses will be able to control every aspect of their live commerce streams with an



empowers businesses and shoppers alike, paving the way for a new era in digital commerce.

Tempus: Pioneering Personalized Medicine

<u>Tempus</u> is a technology company that is revolutionizing personalized medicine through the power of data and AI. The company's platform uses clinical and molecular data to help doctors make real-time, data-driven decisions.

Tempus' platform ingests and analyzes vast amounts of clinical data, including structured data from clinical notes, lab reports, and radiology scans, as well as unstructured data like pathology images and genomic sequences. The AI-powered platform identifies patterns and provides insights that can guide treatment decisions.

Through its work with oncologists, Tempus is not only driving the adoption of personalized medicine but also accelerating discovery and new treatment options. It is enabling physicians to deliver personalized care at a scale never seen before, driving a paradigm shift in the battle against cancer and other life-threatening diseases.

DataRobot: Making Machine Learning Accessible

<u>DataRobot</u> is a trailblazer in democratizing data science and automating machine learning. The company's platform empowers businesses and data scientists to build predictive models with unprecedented speed and efficiency.

At the core of DataRobot's offerings is a machine learning platform that automates many of the complex processes involved in developing predictive



model. This approach not only speeds up the model development process but also makes machine learning accessible to non-experts.

DataRobot's success lies in its ability to bridge the gap between data science and business decision-making. With its platform, businesses can leverage AI to drive growth, optimize operations, and mitigate risks. By making machine learning accessible to all, DataRobot is accelerating the AI revolution.

Salesforce: Revolutionizing Customer Relationship Management

<u>Salesforce</u>, a global leader in Customer Relationship Management (CRM) software, is at the forefront of AI-driven innovation. Its AI platform, <u>Einstein</u>, is designed to deliver smarter, more personalized customer experiences.

Einstein uses AI to analyze data from various sources, including CRM data, email, calendar, social media, and IoT. It offers predictive insights, automates tasks, and personalizes customer interactions. This helps businesses to be more productive, make more informed decisions, and create more meaningful customer relationships.

Moreover, Salesforce is also leveraging AI to drive innovation in the field of sales, marketing, and service. Through Einstein, businesses can automate their workflows, predict outcomes, recommend next steps, and even automate interactions with customers. This kind of AI application is transforming how businesses operate and interact with their customers.

HighRadius: Automating Financial Processes



aspects of accounts receivable and treasury management, enabling businesses to reduce costs, improve efficiency, and make better financial decisions.

HighRadius' AI technology learns from historical financial data to predict future outcomes, automate routine tasks, and make recommendations. This not only speeds up financial processes but also reduces errors and enhances decision-making.

By using AI to automate financial processes, HighRadius is helping businesses to free up valuable resources, improve cash flow, and reduce credit risk. Its technology is a game-changer for businesses of all sizes, highlighting the transformative potential of AI in the financial sector.

From revolutionizing transcription services to democratizing data science, from enhancing customer experiences to pioneering personalized medicine, from transforming AI education to reshaping e-commerce, and automating financial processes, these breakthroughs are only the tip of the iceberg in the evolving landscape of AI technology. As we look to the future, the possibilities are endless.

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