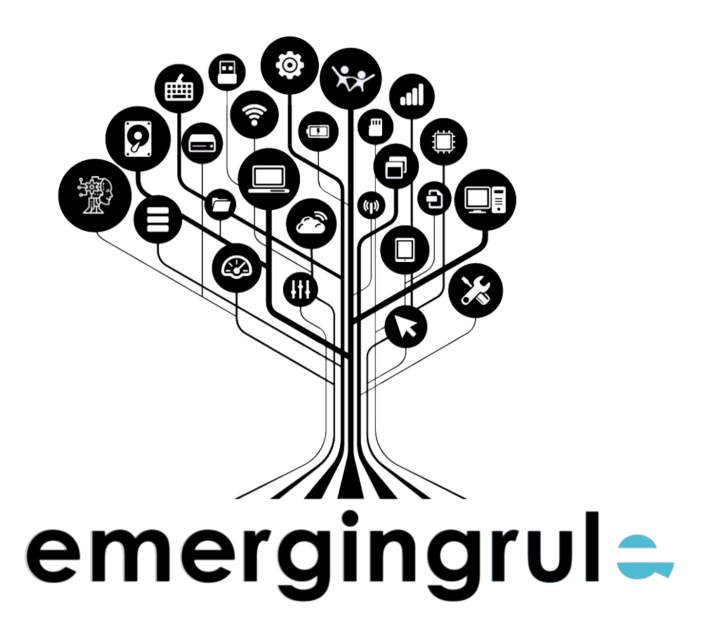
Global Education Technology Hub (GET) is The New Home of Future Educational Technology

The First R& D Lab To Harness Exponential EdTech



Washington, D.C, District of Columbia Nov 23, 2022 (<u>Issuewire.com</u>) - With the goal of serving as the global epicenter of new learning and teaching models, methods, and products, <u>Emerging Rule</u> is gathering top institutions to build the **first R&D Lab specialized in next-generation educational technologies** (**Edtech**). The initiative responds to the gap between current education practices and the ongoing technology-driven industrial transformation.

"Our Public Benefit Corporation aims to actualize the learning experience, and give way to a new Age of Enlightenment led by <u>Artificial Intelligence and other exponential technologies</u>", stated Felipe Castro Quiles, Emerging Rules' Co-Founder, and CEO.

Planned as a 'Center for Academic Renaissance', GET will bring together top formal education

institutions, teachers and academics, researchers, and technologists, to collaborate as peers on the discovery, sharing, and building of upgraded educational content together. The facility is designed to provide the top-of-the-line integration of technologies such as Artificial Intelligence, Machine Learning, Deep Learning, Robotics, Blockchain, Virtual Reality, and Augmented Reality, among others, and research and development meetings and thinking sites.

"We firmly believe in providing AI-driven, equitable and sustainable paths of education for every child, so that they can develop their skills and hone their abilities for a secure and prosperous tomorrow", said Sherin Jacobs, Emerging Rule's Director of Research and Development,

Projections show the <u>e-learning market worldwide</u> is forecast to surpass **243 billion U.S. dollars by 2022**. Replicating the fast pace through which most industries have experienced transformation, Emerging Rule contemplates the possibilities within teaching and learning that can secure a more democratic, equitable, inclusive, and accessible future, through expert systems' optimization.

"I echo WEF when I say that 'it is important to provide students with the digital skills necessary for the Fourth Industrial Revolution.' Through GET we aim to make this happen." added Mr. Castro Quiles

Emerging Rule is a Delaware Public Benefit Corporation that uses machine learning, data science, and other exponential technologies to actualize schooling, enhance individualized learning, and apply the accuracy, speed, and adaptability of artificial intelligence to education, training, and development. The Company has been selected to 1776 Incubator, NYU Started Accelerator, Singularity University at NASA, and Silicon Valley Innovation and Entrepreneurship Forum Top 30 Innovator, among other international programs. Learn more about the organization and its Machine Learning EdTech by visiting its website.





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