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The successful launch of a series of Generative AI (GenAI) features

CourseNetworking LLC (CN) has announced the successful launch of a series of Generative AI (GenAI) features, solidifying CN's position as one of the first Learning Management System (LMS) and ePortfolio platforms to leverage AI for enhancing teaching and learning experiences.

The journey began with the beta release of Rumi, CN's intelligent personal assistant, in October 2020. Rumi initially offered personalized recommendations for academic connections and resources through machine learning algorithms. Since then, the CN and its R&D team, CyberLab, have continuously improved Rumi's functionalities and usability to optimize online learning experiences.

Key GenAl Features

The newly launched features for faculty content creation and assessment include:

- Al Quiz Question Generation: Streamlining the process of creating comprehensive assessments
- <u>Al Rubric Generation</u>: Assisting in the development of transparent and consistent evaluation criteria
- Al Activities Generation: Facilitating the creation of engaging learning activities

Additionally, CN has introduced features to enhance student engagement in social learning:

- Al Post Summary: Providing concise overviews of course discussions
- Automated Post Reflection: Encouraging continuous and deeper discussions
- Intelligent Hashtagging: Improving content organization and discoverability

In the summer of 2024, CN released the "AI Feedback for ePortfolio Showcases" feature, designed to help students develop thorough reflections on personal growth and create appealing presentations of their accomplishments, all while adhering to specific evaluation rubrics.

Dr. Ali Jafari, Director of the CyberLab and CEO of CourseNetworking stated, "We are thrilled to be at the forefront of integrating GenAl into educational technology. These features represent a significant leap forward in our mission to enhance the learning experience for both educators and students."

The CyberLab team is sharing their GenAl development practices through publications, such as "Developing Generative Al Functionalities in a Social LMS (2024)" in the journal, Discover Artificial Intelligence.

Future Developments

Looking ahead, the CN and CyberLab teams are committed to refining existing AI features based on user feedback and introducing new innovations. As the CyberLab team initiates a new AI project

focused on personalized learning, CN is poised to become the first LMS to integrate this groundbreaking technology.

For more information about CN's GenAl features or to schedule a demonstration, please contact info@coursenetworking.com.

