UNDERSTANDING GPTS: CONCEPTS AND EDUCATIONAL APPLICATIONS

Christopher Runyon, Ph.D.
Senior Measurement Scientist at National Board of
Medical Examiners

The widespread accessibility of generative pre-trained transformers (GPTs) has sparked interest in their potential uses in education and assessment. However, many lack an understanding of how these models work and their best use cases. This talk will offer a high-level conceptual overview of GPTs and showcase practical examples from medical education.



FRIDAY, AUGUST 23 FROM 1:00-3:00 PM IN STUDENT SUCCESS CENTER ROOM 1075

Scan to <u>register</u>. Seating is limited.



