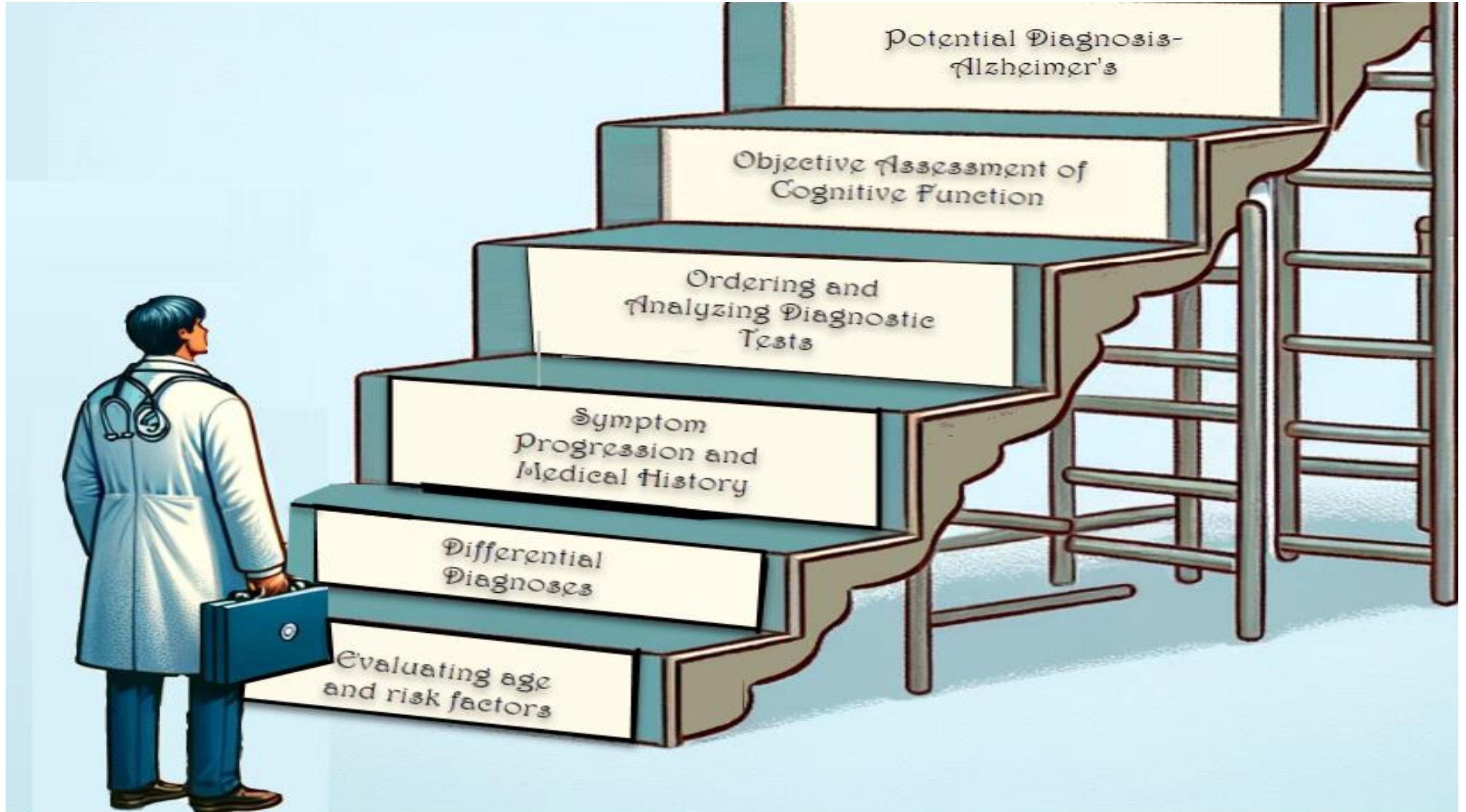


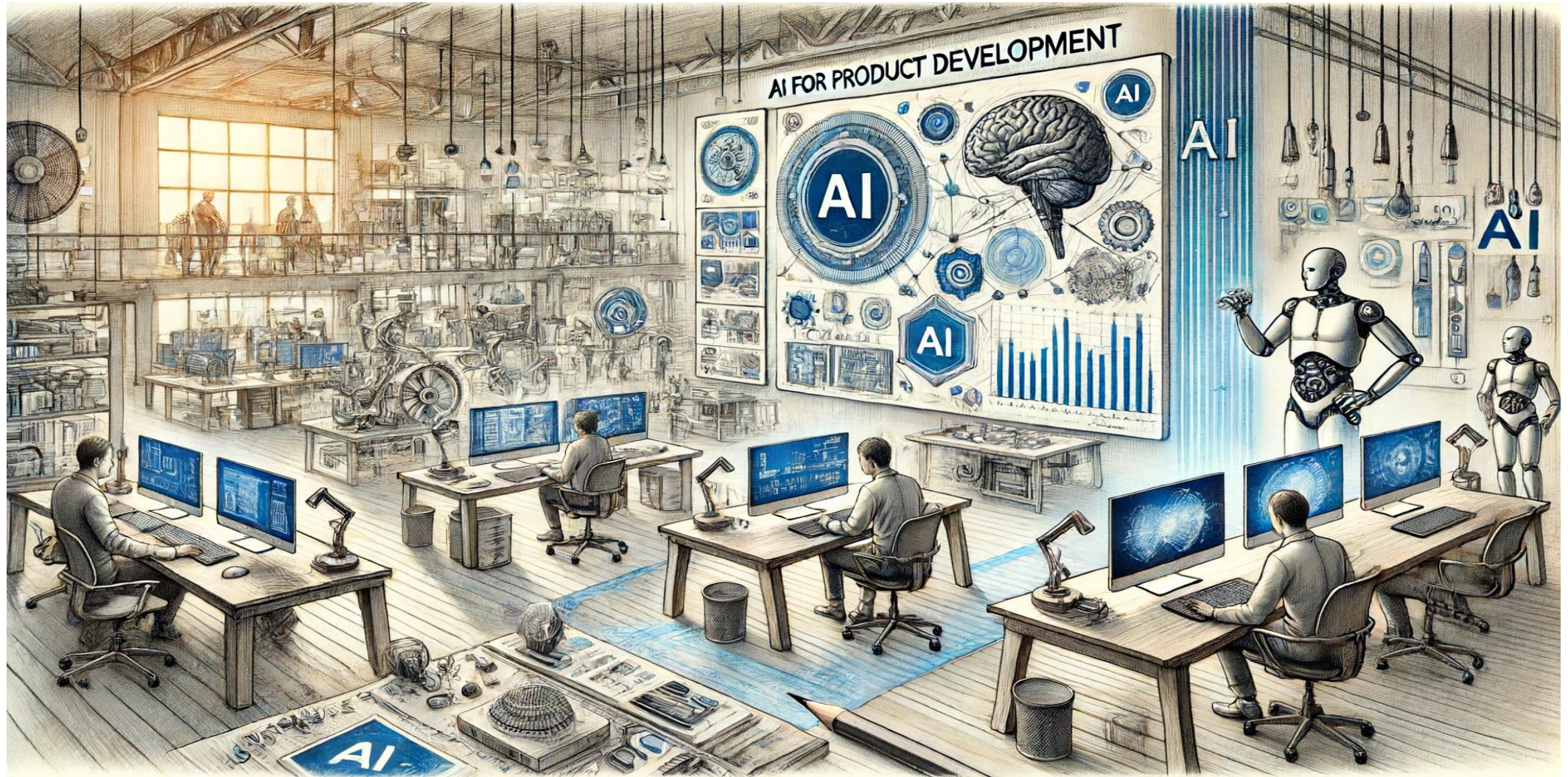


AMEE BASEL 2024

Develop Your Educational Career
CONNECT, GROW AND INSPIRE

Clinical Reasoning Patterns: Unraveling the Clinical Chain of Thought





This understanding will also impact education by helping to reform curricula to prepare students to better use AI in clinical reasoning

Dual Intelligence

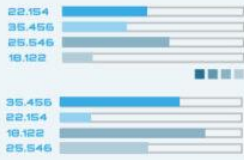


. Dual intelligence systems cover the weaknesses of artificial intelligence by combining the capabilities of human and machine intelligence

Clinical reasoning and its teaching: What is the role of artificial intelligence?

Take Home Message Unlocking the great potential of AI to improve clinical reasoning depends on integrating the theory of clinical reasoning, effective learning tools and the language of AI. The symposium has provided insights on how to achieve this.

Body Scan




Adenin
Lorem ipsum dolor sit amet, consectetur diam nonummy nibh euismod tristique ut magna aliquam erat volutpat. Ut wisi enim ad elit nostrud exerci tation ullamcorper suscipit.

Thymin
Lorem ipsum dolor sit amet, consectetur diam nonummy nibh euismod tristique ut magna aliquam erat volutpat. Ut wisi enim ad elit nostrud exerci tation ullamcorper suscipit.

Cytosin
Lorem ipsum dolor sit amet, consectetur diam nonummy nibh euismod tristique ut magna aliquam erat volutpat. Ut wisi enim ad elit nostrud exerci tation ullamcorper suscipit.



Identification

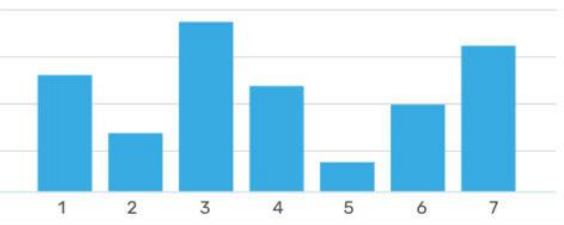


Fingerprints scan




Lorem ipsum dolor sit amet, consectetur diam nonummy nibh euismod tristique ut magna aliquam erat volutpat. Ut wisi enim ad elit nostrud exerci tation ullamcorper suscipit.

Congestion



The visual depiction of data is made easier by data visualization technologies that incorporate support for streaming data, AI integration, embed ability, collaboration, interactive exploration



AI and data Visualization For Clinical Reasoning

