



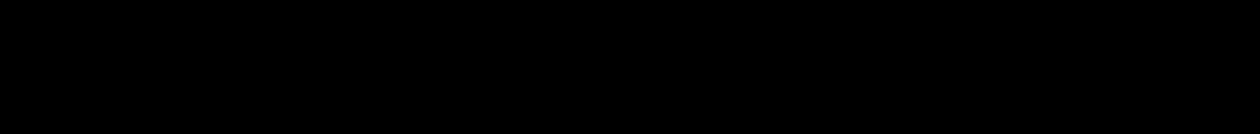
Z} OEÇU OE• μÀ]šÇÇ UOE• μOE]šÇ v /v(OE •šOE μ šμOEU OE ÿ μ OE ps Ç P v
 /vš oo]Pšv Z•]š]u%o šX

î%u ^d•35 "9 "îÉî@%u ^d•

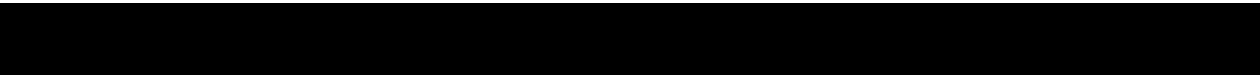
D OEI Ç}μOE o v OE• v }qα P]všÇ}μOE }uμšZšÇ x}Oš μ'OECEX •
 > šμ'OECE]OE (OE v }v μ šrÿω]ÀÀ]OE OE uq v} šOE À o]E'OE[•(μ]OE X
 WDK }Z}•š• šZ %OE À]všDÿ}dÁZ}Z u%o}Ç• •o] •U sK/WU v Z š
]vš OE ÿ}vα]:μ}š šZv o]wil}Ç šZ %OE • vš ÿ}v~••X



Join the presentation for an exciting journey into the world of Artificial Intelligence (AI) where
 , we mystify the core concepts and showcase the magic behind modern technology.
 This presentation will provide a comprehensive overview of AI, its history, and its impact. Through a
 blend of dynamic visuals and demos, this presentation aims to ignite your curiosity and
 understanding of AI.



Cybersecurity students exist at the intersection of Computer Science and Business Administration,
 presenting unique instructional challenges. Dr. Heath Van Horn possesses decades of experience and has
 diligently studied various educational theories while employing a range of instructional techniques tailored
 to both traditional and underrepresented student populations. In his presentation, Dr. Heath Van Horn will
 outline his professional background and discuss his current methods of involving students in the
 development of curricula. He will also evaluate the effectiveness of Specifications Grading, address
 common criticisms, and share his future initiatives. This discourse will encompass both successes and
 challenges, offering valuable insights. Attendees have the opportunity to learn from Dr. Heath Van
 Horn's extensive experiences, including the lessons derived from his mistakes.



D^d u • /v({œu Ÿ}vW

[Join the meeting now](#)

! j j °¥ ££

\$Ÿ--œŸj .." μ