Subject: Re: Overview of Al on Z- Session 1

Date: Saturday, June 1, 2024 at 7:49:53 PM Mountain Daylight Time

From: Swamy Sivasubramaniyan

To: Unnikrishnan B (HCL Mainframe CoE)
Attachments: What is Fine-Tuning of an LLM.pdf

I found a short video on "Fine-tuning LLM," which is exactly what you are looking for. It is a very high-level one-pager since it should give you some talking points.

Regards,

Swamy Sivasubramaniyan 1-650-308-4493 Desk 1-720-239-3720 Mobile Swamy.Sivasubramaniyan@USVenturesLtd.com

From: "Unnikrishnan B (HCL Mainframe CoE)" < unnikrishnanb@hcltech.com

Date: Friday, May 31, 2024 at 9:30 PM

To: Swamy Sivasubramaniyan <Swamy.Sivasubramaniyan@usventuresltd.com>

Subject: FW: Overview of AI on Z- Session 1

::DISCLAIMER::

The contents of this e-mail and any attachment(s) are confidential and intended for the named recipient(s) only. E-mail transmission is not guaranteed to be secure or error-free as information could be intercepted, corrupted, lost, destroyed, arrive late or incomplete, or may contain viruses in transmission. The e mail and its contents (with or without referred errors) shall therefore not attach any liability on the originator or HCL or its affiliates. Views or opinions, if any, presented in this email are solely those of the author and may not necessarily reflect the views or opinions of HCL or its affiliates. Any form of reproduction, dissemination, copying, disclosure, modification, distribution and / or publication of this message without the prior written consent of authorized representative of HCL is strictly prohibited. If you have received this email in error please delete it and notify the sender immediately. Before opening any email and/or attachments, please check them for viruses and other defects.