IBM/Red Hat Leftovers

By Roy Schestowitz
Created 25/11/2021 - 10:59pm
Submitted by Roy Schestowitz on Thursday 25th of November 2021 10:59:07 PM Filed under Red Hat [1]

- **Red Hat Bolsters Partner Ecosystem to Accelerate Data Science Pipelines Across the Open Hybrid Cloud** [2]

  Red Hat, Inc., the world's leading provider of open source solutions, today announced the availability of Red Hat OpenShift Data Science as a field trial, as well as an expanded partner ecosystem focused on this new cloud service offering. As leading artificial intelligence and machine-learning (AI/ML) partners support the service, Red Hat customers are provided with a range of solutions optimized for Red Hat OpenShift, letting them select the technologies to best meet their specific machine learning needs across the open hybrid cloud and edge computing environments.

- **Command Line Heroes: Season 8: Humans as Robot Caretakers** [3]

  People often distrust robots. But can robots trust humans?

- **Diversity in the Tech Industry: 'We Have a Long Way to Go'** [4]

  This week, host Connor Craven interviews Laurie Krebs, CFO and SVP at Red Hat, about where the tech industry can be more diverse, how it can improve its diversity, and what the future holds for the movement.

  Hello, and welcome to 7 Layers. Where every episode we look at the different technologies that connect our world. From literal wires in the ground, to switches and routers, and all the way up to the exploding amount of smart devices around us.
Edge computing and networking is not specific to any industry; all of these scenarios span many different types of organizations. However, all edge scenarios have one common factor: creating and consuming data resources that are geographically distributed. As a final objective we want to analyze, consume or react to data to fulfill our customer and business needs.