Generated Notes

Design Style: MODERN | Generated with Visual Elements

Key Concepts

Machine Learning (ML)

A subfield of Artificial Intelligence (AI) that concentrates

on enabling computer systems to learn patterns and make

Supervised Learning

A machine learning paradigm where the algorithm learns from a

labeled dataset, meaning each input example is paired with

Unsupervised Learning

A machine learning paradigm that works with unlabeled data,

Birminarta discover hiddens patterns astrivictures cent features

Reinforcement Learning

A machine learning paradigm where an autonomous agent learns

tegrakatertimaletrajsibaseavanteractiasiwithenanvironment,

receiving treverge forts beirore nations and penalties for

Summarynes. Printshing process is driven by

- 1. Desimizing pumulative covard. On example in tealning on this
 - pla Maesine acaboing (alligais acspectializadoanean within
 - Its fundamental principle involves developing when the increase is in ough Analizo are indelligence (AI).
 This learning process allows systems to enhance algorithms capable of learning from provided
- 2. Hand a formation of the state of the stat
 - explicite has debadechins truction restraining models on
 - Unsupervised Learning: Focuses on uncovering declared with known, of Reinforcement Learning: Centers on an agent inherent battern's or absence of the content of the cont

Visual virus and the contract of the contract

Generated on: 7/28/2025