

Field	Year	Type	Author	Language	Publisher
-------	------	------	--------	----------	-----------

88 research outputs found



Sort By Relevance

**A Review of Generative AI and DevOps Pipelines: CI/CD, Agentic Automation, MLOps Integration, and LLMs**Joshi Satyadhar • 01/01/2025

This paper presents a comprehensive review of Generative AI applications in DevOps automation, covering 50 key research works published between 2023-2025. By

PhilPapers

**A Comprehensive Review of Gen AI Agents: Applications and Frameworks in Finance, Investments and Risk Domains**Joshi Satyadhar • 01/01/2025

Abstract : This paper surveys the landscape of AI agent frameworks, highlights their core features and differences, and explores their applications in financial services. We

PhilPapers

**The Role of AI in Enhancing Teamwork, Resilience and Decision-Making: Review of Recent Developments**Joshi Satyadhar • Digital Commons at Harrisburg University • 01/05/2025

This paper explores the transformative impact of artificial intelligence (AI) on organizational teamwork, decision-making, and resilience. This paper furthur reviews recent

Digital Commons @ Harrisburg University of Science and Technology

**Optimal Design of Thin-film Plasmonic Solar Cells using Differential Evolution Optimization Algorithms**Güney Durdu Joshi Satyadhar • +3 MORE • HAL CCSD • 01/01/2018

International audienceAn approach using a differential evolution (DE) optimization algorithm is proposed to optimize design parameters for improving the optical absorption

**Leadership in the age of AI: Review of quantitative models and visualization for managerial decision-making**Joshi Satyadhar • 01/01/2025

This paper offers a comprehensive review of existing literature on the intersection of Artificial Intelligence (AI) and leadership, drawing on both theoretical insights and practical

PhilPapers

**and Finance**Joshi Satyadhar • 01/01/2025

This paper delves into the multifaceted realm of Artificial General Intelligence (AGI), exploring its definition, evolution, potential applications, and the ongoing debates

PhilPapers

**Comprehensive Review of AI Hallucinations: Impacts and Mitigation Strategies for Financial and Business Applications**Joshi Satyadhar • 01/01/2025

This paper investigates the causes, implications, and mitigation strategies of AI hallucinations, with a focus on generative AI systems. This paper examines the



Future Directions

[Joshi Satyadhar](#) • 01/01/2025

The rapid adoption of generative AI in various sectors, particularly in finance, has introduced new challenges and opportunities for model risk management (MRM). This

PhilPapers



Securing U.S. AI Leadership: A policy guide for regulation, standards and interoperability frameworks

[Joshi Satyadhar](#) • 01/01/2025

The rapid proliferation of Artificial Intelligence (AI) systems across diverse sectors—including healthcare, critical infrastructure, and digital experiences—has unveiled critical

PhilPapers



Review of Autonomous and Collaborative Agentic AI and Multi-Agent Systems for Enterprise Applications

[Joshi Satyadhar](#) • 01/01/2025

Artificial Intelligence (AI) landscape is fast developing such that there are dynamic and autonomous representatives of AI which are referred to as AI agents. These agents, fueled

PhilPapers

< 1 2 3 4 5 6 7 ... last >



CORE (COnnecting REpositories) is a not-for-profit service delivered by The Open University supported by CORE Members.

Product

Services

Membership

Sponsorship

Labs

Organisation

About us

Governance

Team

Data providers

Support

Terms

FAQs

Blog

Contact us

Writing about CORE?

Discover our research outputs and cite our work.



Follow us:



Accessibility

Cookies

Privacy