An efficient deep learning-based scheme for web spam

Future Generation Computer Systems 108, 467-487

DOI: 10.1016/j.future.2020.03.004

Citation Report

#	Article	IF	CITATIONS
1	A Deep Learning-based Cryptocurrency Price Prediction Scheme for Financial Institutions. Journal of Information Security and Applications, 2020, 55, 102583.	2.5	114
2	SPAMI: A cognitive spam protector for advertisement malicious images. Information Sciences, 2020, 540, 17-37.	6.9	13
3	Adaptive evaluation model of web spam based on link relation. Transactions on Emerging Telecommunications Technologies, 2021, 32, e4047.	3.9	0
4	A novel framework for detecting social bots with deep neural networks and active learning. Knowledge-Based Systems, 2021, 211, 106525.	7.1	47
5	Research on Spam Web Page Detection Based on Unbalanced Data Processing. , 2021, , .		0
6	Deep Learning Based Sentiment Analysis for Phishing SMS Detection. Advances in Data Mining and Database Management Book Series, 2021, , 1-28.	0.5	O
7	A Fuzzy-Based Approach to Enhance Cyber Defence Security for Next-Generation IoT. IEEE Internet of Things Journal, 2023, 10, 2079-2086.	8.7	9
9	Exploiting Internet of Things Protocols for Malicious Data Exfiltration Activities. IEEE Access, 2021, 9, 104261-104280.	4.2	6
10	Cryptocurrency Price Prediction Using Neural Networks and Deep Learning., 2021,,.		10
11	Accurate performance prediction of IoT communication systems for smart cities: An efficient deep learning based solution. Sustainable Cities and Society, 2021, 69, 102830.	10.4	30
11		3.4	30
	learning based solution. Sustainable Cities and Society, 2021, 69, 102830.		
12	learning based solution. Sustainable Cities and Society, 2021, 69, 102830.  Memetic Spider Monkey Optimization for Spam Review Detection Problem. Big Data, 2023, 11, 137-149.  A weighted feature enhanced Hidden Markov Model for spam SMS filtering. Neurocomputing, 2021,	3.4	7
12	learning based solution. Sustainable Cities and Society, 2021, 69, 102830.  Memetic Spider Monkey Optimization for Spam Review Detection Problem. Big Data, 2023, 11, 137-149.  A weighted feature enhanced Hidden Markov Model for spam SMS filtering. Neurocomputing, 2021, 444, 48-58.  Cloud e-mail security: An accurate e-mail spam classification based on enhanced binary differential	<b>3.4</b> 5.9	7 26
12 13 14	learning based solution. Sustainable Cities and Society, 2021, 69, 102830.  Memetic Spider Monkey Optimization for Spam Review Detection Problem. Big Data, 2023, 11, 137-149.  A weighted feature enhanced Hidden Markov Model for spam SMS filtering. Neurocomputing, 2021, 444, 48-58.  Cloud e-mail security: An accurate e-mail spam classification based on enhanced binary differential evolution (BDE) algorithm. Journal of Intelligent and Fuzzy Systems, 2021, 41, 5943-5955.  PROTECTOR: An optimized deep learning-based framework for image spam detection and prevention.	3.4 5.9 1.4	7 26 2
12 13 14	Memetic Spider Monkey Optimization for Spam Review Detection Problem. Big Data, 2023, 11, 137-149.  A weighted feature enhanced Hidden Markov Model for spam SMS filtering. Neurocomputing, 2021, 444, 48-58.  Cloud e-mail security: An accurate e-mail spam classification based on enhanced binary differential evolution (BDE) algorithm. Journal of Intelligent and Fuzzy Systems, 2021, 41, 5943-5955.  PROTECTOR: An optimized deep learning-based framework for image spam detection and prevention. Future Generation Computer Systems, 2021, 125, 41-58.	3.4 5.9 1.4	7 26 2 15
12 13 14 15	Memetic Spider Monkey Optimization for Spam Review Detection Problem. Big Data, 2023, 11, 137-149.  A weighted feature enhanced Hidden Markov Model for spam SMS filtering. Neurocomputing, 2021, 444, 48-58.  Cloud e-mail security: An accurate e-mail spam classification based on enhanced binary differential evolution (BDE) algorithm. Journal of Intelligent and Fuzzy Systems, 2021, 41, 5943-5955.  PROTECTOR: An optimized deep learning-based framework for image spam detection and prevention. Future Generation Computer Systems, 2021, 125, 41-58.  SpaML: a Bimodal Ensemble Learning Spam Detector based on NLP Techniques., 2021,,	3.4 5.9 1.4 7.5	7 26 2 15 5

#	Article	IF	CITATIONS
20	Machine Learning Techniques for Spam Detection in Email and IoT Platforms: Analysis and Research Challenges. Security and Communication Networks, 2022, 2022, 1-19.	1.5	42
21	Higher-order Structure Based Anomaly Detection on Attributed Networks. , 2021, , .		8
22	A Deep Learning-Based Framework for Social Data Sensing and Fusion for Enterprise Management. Mathematical Problems in Engineering, 2022, 2022, 1-8.	1,1	1
23	A survey on deep learning for cybersecurity: Progress, challenges, and opportunities. Computer Networks, 2022, 212, 109032.	5.1	35
24	Web Page Ranking Using Web Mining Techniques: A Comprehensive Survey. Mobile Information Systems, 2022, 2022, 1-19.	0.6	6
25	A Custom State LSTM Cell forÂText Classification Tasks. Communications in Computer and Information Science, 2022, , 489-504.	0.5	1
26	Improve the Response Time with Content Mining based Web Page Ranking. , 2022, , .		0
27	Deep Learning Based Sentiment Analysis for Phishing SMS Detection. , 2022, , 864-891.		0
28	Evolutionary Algorithm with Deep Auto Encoder Network Based Website Phishing Detection and Classification. Applied Sciences (Switzerland), 2022, 12, 7441.	2.5	3
29	Smart Home IoT Privacy and Security Preservation via Machine Learningç‡echniques. Computers, Materials and Continua, 2023, 74, 1959-1983.	1.9	0
30	Performance comparison of support vector machine and gaussian naive bayes classii¬er for youtube spam comment detection. Journal of Soft Computing Exploration, 2021, 2, .	0.4	0
31	Unsupervised ensemble based deep learning approach for attack detection in IoT network. Concurrency Computation Practice and Experience, 2022, 34, .	2,2	5
32	A Vision Transformer Approach for Traffic Congestion Prediction in Urban Areas. IEEE Transactions on Intelligent Transportation Systems, 2023, 24, 3922-3934.	8.0	19
33	Machine Learning Adoption in Educational Institutions: Role of Internet of Things and Digital Educational Platforms. Sustainability, 2023, 15, 4000.	3.2	2
34	Social media bot detection with deep learning methods: a systematic review. Neural Computing and Applications, $0$ , , .	5.6	5
35	MLP Tabanlı DNN Modeli Kullanılarak Akıllı Alanlar İçin Yürüyüş Analizinden Kişi Tanıma. D Üniversitesi Bilim Ve Teknoloji Dergisi, 2023, 11, 1025-1036.	ýzce 0.7	0
36	A Modified Long Short Term Memory Cell. International Journal of Neural Systems, 0, , .	5 <b>.</b> 2	0
37	Recognition of spam balancing using IoT with machine learning technique. AIP Conference Proceedings, 2023, , .	0.4	0

#	Article	IF	CITATIONS
38	Research on Recognition Method of Social Robot based on T-A-GCNIIT in Metaverse. ACM Transactions on Asian and Low-Resource Language Information Processing, 0, , .	2.0	0
39	Adversarial examples: A survey of attacks and defenses in deep learning-enabled cybersecurity systems. Expert Systems With Applications, 2024, 238, 122223.	7.6	2
40	A framework for detection of cyber attacks by the classification of intrusion detection datasets. Microprocessors and Microsystems, 2024, 105, 104964.	2.8	2
41	Revolutionizing Education: Advanced Machine Learning Techniques for Precision Recommendation of Top-Quality Instructional Materials. International Journal of Computational Intelligence Systems, 2023, 16, .	2.7	0
42	A Review of IoT Security Solutions Using Machine Learning and Deep Learning. Lecture Notes in Networks and Systems, 2023, , 115-132.	0.7	0
43	Using Pattern Analysis and Machine Learning to Categorise users of Online Directories based on their Surfing Habits. , 2023, , .		0
44	A Comprehensive Survey: Evaluating the Efficiency of Artificial Intelligence and Machine Learning Techniques on Cyber Security Solutions. IEEE Access, 2024, 12, 12229-12256.	4.2	0
45	Research on Corporate Protection Systems using Advanced Protection Techniques and Information Security., 2023,,.		O