VeriGuide - Originality Report Individual Report

Background Information

File Name: INSE6610_Group_7_Final_Report.pdf

Report Generated On: 09/08/2023, 01:53:49 PM

Similarity Statistics Overview

Similar Sentence(s) Found By 432 out of 1564 sentences = 27.62%

VeriGuide:

Similar Sentence(s) Filtered by 432 out of 1564 sentences = 27.62%

User:

Sentence(s) Selected By User To 0

Export:

Similarity Statistics for Each Source

Entry	Source	From	Similarity
1	http://repository.smuc.edu.et/bitstream/123456 789/7505/1/Signed- A_PREDICTIVE_MODEL%200F%20NIDS%2 0USING%20MACHINE%20LEARNING%20T ECHNIQUES%20final%20last-Signed.pdf	Internet	145 / 1564 = 9.27%
2	https://cybersecurity.springeropen.com/articles /10.1186/s42400-019-0038-7	Internet	145 / 1564 = 9.27%
3	https://www.hindawi.com/journals/scn/2022/96 63052/	Internet	141 / 1564 = 9.02%
4	https://arxiv.org/pdf/2207.06236	Internet	123 / 1564 = 7.86%
5	https://www.ncbi.nlm.nih.gov/pmc/articles/PM C9143513/	Internet	123 / 1564 = 7.86%
6	https://www.hindawi.com/journals/scn/2018/96 01357/	Internet	116 / 1564 = 7.42%
7	https://www.ncbi.nlm.nih.gov/pmc/articles/PM C10393181/	Internet	116 / 1564 = 7.42%
8	https://arxiv.org/pdf/1911.02621	Internet	113 / 1564 = 7.23%
9	https://arxiv.org/pdf/2103.16930	Internet	107 / 1564 = 6.84%
10	https://www.sciencedirect.com/science/article/abs/pii/S0167404821001139	Internet	104 / 1564 = 6.65%
11	https://www.ncbi.nlm.nih.gov/pmc/articles/PM C9919617/	Internet	101 / 1564 = 6.46%
12	https://www.sciencedirect.com/science/article/abs/pii/S2542660521001037	Internet	100 / 1564 = 6.39%
13	https://par.nsf.gov/servlets/purl/10317935	Internet	99 / 1564 = 6.33%
14	https://www.scirp.org/journal/paperinformation.aspx?paperid=99105	Internet	99 / 1564 = 6.33%

15	https://www.sciencedirect.com/science/article/abs/pii/S0020025519310382	Internet	97 / 1564 = 6.2%
16	https://arxiv.org/pdf/1312.2177	Internet	83 / 1564 = 5.31%
17	https://arxiv.org/pdf/2308.00005	Internet	83 / 1564 = 5.31%
18	http://ijrar.com/upload_issue/ijrar_issue_20544 108.pdf	Internet	81 / 1564 = 5.18%
19	https://www.ijarcce.com/upload/2013/april/1-mangai%20amar- Intrusion%20Detection%20Systems.pdf	Internet	81 / 1564 = 5.18%
20	https://www.sciencedirect.com/topics/compute r-science/anomaly-based-detection	Internet	79 / 1564 = 5.05%
21	https://www.techtarget.com/searchsecurity/definition/intrusion-detection-system	Internet	79 / 1564 = 5.05%
22	https://www.mitre.org/sites/default/files/2022- 04/11-strategies-of-a-world-class- cybersecurity-operations-center.pdf	Internet	78 / 1564 = 4.99%
23	https://openrepository.aut.ac.nz/server/api/cor e/bitstreams/7ef70023-7bf1-46fd-b889- e15d09fb376c/content	Internet	75 / 1564 = 4.8%
24	https://www4.comp.polyu.edu.hk/~shanggao/publications/Griffin_Real-time_Network_Intrusion_Detection_System_via_Ensemble_of_Autoencoder_in_SDN.pdf	Internet	72 / 1564 = 4.6%
25	https://www.ijsrp.org/research_paper_jan2012/ ijsrp-jan-2012-21.pdf	Internet	70 / 1564 = 4.48%
26	https://www.sciencedirect.com/science/article/abs/pii/S0167404811001672	Internet	69 / 1564 = 4.41%
27	https://www.polyu.edu.hk/en/eee/study/inform ation-for-current-students/programme- documents/bengbsc_42481_2022-eie/	Internet	67 / 1564 = 4.28%
28	https://www.n-able.com/blog/intrusion-detection-system	Internet	64 / 1564 = 4.09%
29	https://orbit.dtu.dk/en/publications/machine-learning-based-intrusion-detection-system-for-big-data-an	Internet	61 / 1564 = 3.9%
30	https://www.sciencedirect.com/science/article/ pii/S2590005623000310	Internet	57 / 1564 = 3.64%
31	https://dbs.uni-leipzig.de/file/BSI-LID-DS.pdf	Internet	56 / 1564 = 3.58%
32	https://corelight.com/resources/glossary/signat ure-based-detection	Internet	53 / 1564 = 3.39%
33	https://commons.erau.edu/jdfsl/vol9/iss1/3/	Internet	50 / 1564 = 3.2%
34	https://link.springer.com/chapter/10.1007/978- 3-030-29053-5_2	Internet	49 / 1564 = 3.13%
35	https://link.springer.com/article/10.1007/s4297 9-021-00815-1	Internet	48 / 1564 = 3.07%
36	https://mdu.diva- portal.org/smash/record.jsf?pid=diva2%3A175 5154	Internet	47 / 1564 = 3.01%
37	https://nvlpubs.nist.gov/nistpubs/SpecialPublic ations/NIST.SP.800-12r1.pdf	Internet	46 / 1564 = 2.94%

38	https://sysdig.com/learn-cloud- native/detection-and-response/what-is-hids/	Internet	45 / 1564 = 2.88%
39	https://en.wikipedia.org/wiki/Adversarial_machi ne_learning	Internet	44 / 1564 = 2.81%
40	https://arxiv.org/abs/2303.17387	Internet	43 / 1564 = 2.75%
41	https://engineering.purdue.edu/dcsl/publications/papers/2009/voipids_ijis09_submit.pdf	Internet	43 / 1564 = 2.75%
42	https://www.mckinsey.com/~/media/McKinsey/ McKinsey%20Solutions/Cyber%20Solutions/P erspectives%20on%20transforming%20cybers ecurity/Transforming%20cybersecurity_March 2019.ashx	Internet	42 / 1564 = 2.69%
43	https://www.sciencedirect.com/science/article/ pii/S1110016822001570	Internet	42 / 1564 = 2.69%
44	https://www.secureworks.com/blog/the- evolution-of-intrusion-detection-prevention	Internet	42 / 1564 = 2.69%
45	https://ijeecs.iaescore.com/index.php/IJEECS/ article/view/30899	Internet	39 / 1564 = 2.49%
46	https://journalofbigdata.springeropen.com/articles/10.1186/s40537-021-00444-8	Internet	39 / 1564 = 2.49%
47	https://www.sciencedirect.com/science/article/abs/pii/S004579061630982X	Internet	38 / 1564 = 2.43%
48	https://iclass.eccouncil.org/wp- content/uploads/2019/10/CSA-Essential- Concepts-Self-Study.pdf	Internet	37 / 1564 = 2.37%
49	https://www.rapid7.com/blog/post/2017/01/11/t he-pros-cons-of-intrusion-detection-systems/	Internet	34 / 1564 = 2.17%
50	https://www.sciencedirect.com/science/article/ pii/S2665917422002124	Internet	34 / 1564 = 2.17%
51	http://www.cse.cuhk.edu.hk/~cslui/CSC7221/2 008_PAPERS/in-depth.pdf	Internet	32 / 1564 = 2.05%
52	https://www.linkedin.com/advice/0/what-best-practices-tuning-updating-your	Internet	32 / 1564 = 2.05%
53	https://www.techtarget.com/searchsecurity/quiz/Quiz-Intrusion-detection-and-prevention-systems	Internet	32 / 1564 = 2.05%
54	https://www.academia.edu/33519774/Smashin g_the_Stack_with_Hydra_The_Many_Heads_o f_Advanced_Polymorphic_Shellcode	Internet	31 / 1564 = 1.98%
55	https://edgelabs.ai/blog/rule-based-idsips- systems-arent-enough/	Internet	30 / 1564 = 1.92%
56	https://www.forbes.com/sites/forbestechcounci l/2023/07/27/adversarial-attacks-on-ai- systems/	Internet	30 / 1564 = 1.92%
57	https://www.ncbi.nlm.nih.gov/pmc/articles/PM C10181696/	Internet	30 / 1564 = 1.92%
58	https://digitalcommons.usmalibrary.org/aci_ja/	Internet	29 / 1564 = 1.85%
59	https://www.sciencedirect.com/science/article/pii/S2667096822000775	Internet	29 / 1564 = 1.85%

60	https://www.sciencediuset.com/ecianos/eulists/	late and	20 / 4504 - 4 700/
60	https://www.sciencedirect.com/science/article/ pii/S2307187723000135	Internet	28 / 1564 = 1.79%
61	https://www.sciencedirect.com/science/article/pii/S2352864822001201	Internet	28 / 1564 = 1.79%
62	https://www.imperva.com/learn/application-security/intrusion-detection-prevention/	Internet	27 / 1564 = 1.73%
63	https://arxiv.org/abs/2308.00077	Internet	25 / 1564 = 1.6%
64	https://edpb.europa.eu/sites/default/files/consultation/edpb_guidelines_202101_databreachnotificationexamples_v1_en.pdf	Internet	24 / 1564 = 1.53%
65	https://laur.lau.edu.lb:8443/xmlui/bitstream/handle/10725/13847/ARC_Thesis%20Andrew_Nader_20_5_2020_Redacted.pdf?sequence=1	Internet	24 / 1564 = 1.53%
66	https://arxiv.org/abs/2012.01174	Internet	23 / 1564 = 1.47%
67	https://arxiv.org/abs/2008.00088	Internet	22 / 1564 = 1.41%
68	https://internationalsecurityjournal.com/industri al-control-systems/	Internet	21 / 1564 = 1.34%
69	https://www.linkedin.com/advice/0/what-pros- cons-signature-based-vs-anomaly-based	Internet	20 / 1564 = 1.28%
70	https://www.nature.com/articles/s41598-020-63191-5	Internet	20 / 1564 = 1.28%
71	https://www.techtarget.com/searchsecurity/definition/zero-day-vulnerability	Internet	20 / 1564 = 1.28%
72	https://www.techtarget.com/whatis/definition/virus-signature-virus-definition	Internet	20 / 1564 = 1.28%
73	https://publications.jrc.ec.europa.eu/repository/bitstream/JRC113226/jrc113226_jrcb4_the_impact_of_artificial_intelligence_on_learning_final_2.pdf	Internet	19 / 1564 = 1.21%
74	https://www.stamus- networks.com/blog/proactive-defense- exploring-endpoint-detection-response-edr	Internet	17 / 1564 = 1.09%
75	https://en.wikipedia.org/wiki/Precision_and_rec	Internet	15 / 1564 = 0.96%
76	http://197.243.22.27/IMG/pdf/networking.pdf	Internet	14 / 1564 = 0.9%
77	https://www.oecd.org/finance/financial- markets/Artificial-intelligence-machine- learning-big-data-in-finance.pdf	Internet	14 / 1564 = 0.9%
78	https://www4.comp.polyu.edu.hk/~csbxiao/pap er/2009/COSE2009.pdf	Internet	14 / 1564 = 0.9%
79	https://www.paloaltonetworks.com/cyberpedia/what-is-an-intrusion-prevention-system-ips	Internet	13 / 1564 = 0.83%
80	https://en.wikipedia.org/wiki/Receiver_operating_characteristic	Internet	12 / 1564 = 0.77%
81	https://towardsdatascience.com/essential- evaluation-metrics-for-classification-problems- in-machine-learning-69e90665375b	Internet	12 / 1564 = 0.77%
82	https://en.wikipedia.org/wiki/Differential_privac	Internet	11 / 1564 = 0.7%

83	https://en.wikipedia.org/wiki/T-distributed_stochastic_neighbor_embedding	Internet	11 / 1564 = 0.7%
84		Internet	11 / 1564 = 0.7%
85	https://encord.com/blog/synthetic-data- generation/	Internet	10 / 1564 = 0.64%
86	https://securityintelligence.com/machine- learning-algorithms-are-not-one-size-fits-all/	Internet	10 / 1564 = 0.64%
87	https://www.nature.com/articles/s41467-022- 33128-9	Internet	10 / 1564 = 0.64%
88	https://en.wikipedia.org/wiki/Sensitivity_and_specificity	Internet	7 / 1564 = 0.45%
89	https://www.analyticsvidhya.com/blog/2018/08/dimensionality-reduction-techniques-python/	Internet	7 / 1564 = 0.45%
90	https://www.thedigitalspeaker.com/7- principles-thriving-digital-future/	Internet	7 / 1564 = 0.45%
91	https://csf.tools/reference/nist-cybersecurity- framework/v1-1/de/de-ae/de-ae-2/	Internet	6 / 1564 = 0.38%
92	https://www.trendmicro.com/vinfo/hk- en/security/news/ransomware- spotlight/ransomware-spotlight-lockbit	Internet	6 / 1564 = 0.38%
93	https://towardsdatascience.com/dimensionality -reduction-for-data-visualization-pca-vs-tsne-vs-umap-be4aa7b1cb29	Internet	5 / 1564 = 0.32%
94	https://www.analyticsvidhya.com/blog/2022/03/a-brief-overview-of-recurrent-neural-networks-rnn/	Internet	5 / 1564 = 0.32%
95	https://www.linkedin.com/advice/1/what-some-challenges-limitations-rnns	Internet	5 / 1564 = 0.32%
96	https://www.linkedin.com/pulse/art-anomaly-detection-understanding-ueba-its-gabrielle-hempel	Internet	5 / 1564 = 0.32%
97	https://www.sciencedirect.com/science/article/abs/pii/S0167739X17312013	Internet	5 / 1564 = 0.32%
98	https://thesai.org/Publications/ViewPaper?Volume=8&Issue=12&Code=ijacsa&SerialNo=1	Internet	4 / 1564 = 0.26%
99	https://www.ncbi.nlm.nih.gov/pmc/articles/PM C10275437/	Internet	4 / 1564 = 0.26%
100	https://www.sciencedirect.com/science/article/pii/S1319157823000228	Internet	4 / 1564 = 0.26%
101	https://www.sciencedirect.com/science/article/pii/S2666603022000069	Internet	4 / 1564 = 0.26%
102		Internet	4 / 1564 = 0.26%
103	https://developers.google.com/machine- learning/crash-course/classification/precision- and-recall	Internet	3 / 1564 = 0.19%
104	https://medium.com/@harshjadhav100/the- curse-of-dimensionality-cb3ae1d97a45	Internet	3 / 1564 = 0.19%

		1	1
105	https://proclusacademy.com/blog/explainer/confusion-matrix-accuracy-classification-models/	Internet	3 / 1564 = 0.19%
106	https://www.eescorporation.com/host-and- network-based-security/	Internet	3 / 1564 = 0.19%
107	https://www.elibrary.imf.org/downloadpdf/book /9781484308394/9781484308394.xml	Internet	3 / 1564 = 0.19%
108	https://www.hkgbc.org.hk/eng/beam-plus/file/BEAMPlus_New_Buildings_v2_0.pdf	Internet	3 / 1564 = 0.19%
109	https://www.linkedin.com/advice/1/what-pros- cons-using-ensemble-methods-ml-skills- algorithms	Internet	3 / 1564 = 0.19%
110	https://www.oecd.org/sti/inno/smart- specialisation.pdf	Internet	3 / 1564 = 0.19%
111	https://www.sciencedirect.com/science/article/pii/S0925231223004502	Internet	3 / 1564 = 0.19%
112	https://www.sciencedirect.com/science/article/ pii/S1566253523001148	Internet	3 / 1564 = 0.19%
113	https://www.sciencedirect.com/science/article/pii/S2542660522000592	Internet	3 / 1564 = 0.19%
114	https://dblp.org/db/conf/iitsi/iitsi2010	Internet	2 / 1564 = 0.13%
115	https://uasmitigationatairports.org/wp-content/uploads/2019/10/BRTF-Report2019.pdf	Internet	2 / 1564 = 0.13%
116	https://www.mckinsey.com/capabilities/sustain ability/our-insights/does-esg-really-matter-and- why	Internet	2 / 1564 = 0.13%
117	https://www.sciencedirect.com/topics/compute r-science/general-system-theory	Internet	2 / 1564 = 0.13%
118	https://www.techtarget.com/searchsecurity/definition/obfuscation	Internet	2 / 1564 = 0.13%
119	https://cse.hkust.edu.hk/~qyang/521/Assignments/SampleMidtermF11.htm	Internet	1 / 1564 = 0.06%
120	https://towardsdatascience.com/false- positives-vs-false-negatives-4184c2ff941a	Internet	1 / 1564 = 0.06%
121	https://towardsdatascience.com/random- forests-an-ensemble-of-decision-trees- 37a003084c6c	Internet	1 / 1564 = 0.06%
122	https://www.academia.edu/79652070/Traffic_Prediction_Using_Machine_Learning	Internet	1 / 1564 = 0.06%
123	https://www.computerweekly.com/news/25246 4463/Beware-of-security-blind-spots-in- encrypted-traffic	Internet	1 / 1564 = 0.06%
124	https://www.imperva.com/learn/ddos/smurf-attack-ddos/	Internet	1 / 1564 = 0.06%
125	https://www.sciencedirect.com/science/article/pii/S1389128622000512	Internet	1 / 1564 = 0.06%
126	https://www.sciencedirect.com/science/article/pii/S2352864817302900	Internet	1 / 1564 = 0.06%

Similarity Details Selected By User

(No suspected sentences were selected by user to export.)

Disclaimer: The information and contents contained in this report are based on the output of VeriGuide believed to be reliable and should be used as references only with your own discretion.

This report was exported on <2023-08-09 14:00:13>.