

SDL19-scoring-IR-Jan-10-CLI-submission.csv

Rank	Team name	Submission id	System name	Partial AUROC*	Relative processing time	Detected activity types	Processed files	mean-p_miss@0.04tfa
1	UMD	8222	UMD	0.76307	1.26	94%	100%	0.81421
2	UMD	7472	UMD	0.76875	1.042	91%	100%	0.81331
3	UMD	8198	UMD	0.76993	1.134	94%	100%	0.81324
4	UMD	5595	UMD	0.7701	0.725	89%	100%	0.8094
5	UMD	6285	UMD	0.7714	0.723	97%	100%	0.81635
6	UMD	7992	UMD	0.77627	1.098	94%	100%	0.82495
7	UMD	3666	UMD	0.77746	0.97	89%	100%	0.81079
8	UMD	4809	UMD	0.77749	0.965	89%	100%	0.81079
9	UMD	1907	UMD	0.8214	0.727	97%	94%	0.87521
10	IBM-MIT-Purdue	6303	Purdue	0.83397	0.096	100%	100%	0.90113
11	IBM-MIT-Purdue	4999	Purdue	0.83541	0.098	100%	100%	0.90568
12	IBM-MIT-Purdue	5001	Purdue	0.8355	0.099	100%	100%	0.90567
13	UCF	8328	UCF-P	0.84127	0.403	97%	100%	0.84625
14	UMD	2074	UMD	0.84236	0.744	97%	94%	0.88549
15	IBM-MIT-Purdue	5005	Purdue	0.84811	0.124	100%	100%	0.9115
16	IBM-MIT-Purdue	5004	Purdue	0.84827	0.124	100%	100%	0.91231
17	IBM-MIT-Purdue	6513	Purdue	0.85233	0.272	100%	100%	0.91307
18	IBM-MIT-Purdue	6443	Purdue	0.85625	1.072	100%	100%	0.91761
19	IBM-MIT-Purdue	6501	Purdue	0.85759	0.442	100%	100%	0.92499
20	IBM-MIT-Purdue	4660	Purdue	0.85825	0.087	100%	100%	0.92276
22	IBM-MIT-Purdue	4520	Purdue	0.85961	0.087	100%	100%	0.93935
23	IBM-MIT-Purdue	6815	Purdue	0.87326	0.315	100%	100%	0.9038
24	IBM-MIT-Purdue	3830	Purdue	0.87802	0.246	100%	100%	0.95373
25	IBM-MIT-Purdue	6547	Purdue	0.87829	0.099	100%	100%	0.90638
26	IBM-MIT-Purdue	4228	Purdue	0.8814	0.093	97%	100%	0.94599
27	IBM-MIT-Purdue	4179	Purdue	0.8818	0.093	97%	100%	0.95227
28	IBM-MIT-Purdue	4876	Purdue	0.8833	0.088	83%	100%	0.92867
29	IBM-MIT-Purdue	8290	Purdue	0.89563	0.301	100%	100%	0.93596
31	IBM-MIT-Purdue	8154	Purdue	0.89563	0.38	100%	100%	0.93596
32	Edge-Intelligence	8003	Edge-Intelligence	0.90795	0.939	97%	100%	0.90508
33	UCF	7728	UCF-P	0.92333	0.438	86%	100%	0.9211
34	Edge-Intelligence	7845	Edge_Intelligence	0.92361	0.887	94%	94%	0.92075
35	UCF	6499	UCF-P	0.93293	0.333	91%	82%	0.93052
36	UCF	7235	UCF-P	0.9461	0.347	86%	82%	0.94443
37	UCF	3472	UCF-P	0.95301	0.292	83%	100%	0.97139
40	INF	8367	set3	0.96491	1.332	62%	100%	0.97584
41	UCF	3104	UCF-P	0.9663	0.291	78%	100%	0.97125
42	Edge-Intelligence	7427	Edge_Intelligence	0.96665	0.736	13%	100%	0.9635
43	IBM-MIT-Purdue	8289	Purdue	0.96736	0.37	59%	100%	0.97474
44	Jay Chou	5904	Jack	0.96884	0.179	51%	100%	0.98214
45	INF	6967	set3	0.97426	0.911	59%	100%	0.97768
46	INF	3276	INF_MEVA_IOD	0.9743	0.588	83%	94%	0.97774
47	Team_Vision	4434	STARK	0.97668	0.774	89%	100%	0.97965
48	INF	7212	INF_MEVA1	0.97918	0.922	62%	94%	0.98104
49	INF	6965	INF_MEVA1	0.98156	0.906	64%	100%	0.98402
50	INF	7152	speed1x	0.98244	0.989	64%	82%	0.98438
51	Team_Vision	6865	STARK	0.98773	0.793	86%	83%	0.989
52	UCF	4510	UCF-P	0.98791	0.293	56%	94%	0.98864
54	UCF	4060	UCF-P	0.99044	0.273	54%	100%	0.99141
55	UCF	5851	UCF-P	0.99055	0.293	75%	100%	0.99031
58	WeiLai	5817	Tryitry	0.99139	0.177	27%	100%	0.9928
56	WeiLai	5651	Tryitry	0.99139	0.178	27%	100%	0.9928
59	WeiLai	5576	Tryitry	0.99139	0.178	27%	100%	0.9928
60	WeiLai	5452	Tryitry	0.99139	0.178	27%	100%	0.9928
61	NIST-TEST	1790	NIST Test	0.99139	0.966	27%	100%	0.9928
57	DIVA TE Baseline	1786	RC3D	0.99139	0.959	27%	100%	0.9928
62	INF	8273	INF_MEVA1	0.99176	1.054	35%	100%	0.99142
63	Team_Vision	3557	STARK	0.99258	0.723	45%	100%	0.99295
64	Team_Vision	3382	STARK	0.99268	0.726	45%	100%	0.99345
65	IBM-MIT-Purdue	8278	Purdue	0.99294	0.361	24%	100%	0.99399
66	UCF	5077	UCF-P	0.99302	0.312	40%	94%	0.99278
67	INF	4959	meva_inf2	0.99335	1.703	75%	64%	0.99325
68	Team_Vision	4071	STARK	0.99338	0.757	43%	82%	0.99333
69	UCF	2014	UCF-P	0.99346	0.236	56%	100%	0.99547
70	IBM-MIT-Purdue	8288	Purdue	0.99421	0.359	13%	100%	0.9953
71	IBM-MIT-Purdue	8287	Purdue	0.99421	0.361	13%	100%	0.9953
73	IBM-MIT-Purdue	8286	Purdue	0.99421	0.357	13%	100%	0.9953
72	IBM-MIT-Purdue	8284	Purdue	0.99421	0.374	13%	94%	0.9953
74	UCF	5596	UCF-P	0.99584	0.304	45%	100%	0.99573
75	UCF	5439	UCF-P	0.99636	0.304	43%	100%	0.99626
76	Team_Vision	2694	STARK	0.99804	1.795	48%	94%	0.99869
77	Team_Vision	8295	STARK	0.99899	0.06	40%	82%	0.99896
78	INF	7151	meva_inf2	0.99914	0.931	62%	100%	0.99912
85	Team_Vision	8313	STARK	1	0.049	0%	82%	1
84	Team_Vision	8299	STARK	1	0.061	29%	76%	1
89	IBM-MIT-Purdue	6056	Purdue	1	0.037	0%	0%	1
86	IBM-MIT-Purdue	6055	Purdue	1	0.037	0%	0%	1
82	IBM-MIT-Purdue	6000	Purdue	1	0.037	0%	0%	1
80	IBM-MIT-Purdue	5818	Purdue	1	0.037	0%	0%	1
79	IBM-MIT-Purdue	5506	Purdue	1	0.039	0%	0%	1
88	IBM-MIT-Purdue	5384	Purdue	1	0.039	0%	0%	1
81	INF	4513	INF_MEVA1	1	0.039	0%	100%	1
83	INF	3163	speed1x	1	0.86	48%	100%	1
87	INF	2928	INF_MEVA1	1	0.788	54%	100%	1
90	INF	2682	INF_MEVA1	1	0	0%	100%	1