

### Track 9: *Kinyarwanda* (*kr*)

Rank	Team	Affiliation	Username	F1
1	BCAI-AIR3	Bosch Center for Artificial Intelligence	MY26W	72.63 %
2	KINLP	University of Massachusetts Amherst, anzeyimana	anzeyimana	72.50 %
3	mitchelldehaven	Information Sciences Institute, University of Southern California	mitchelldehaven	72.48 %
4	DN	N/A	UstrD7	71.91 %
5	GMNLP	George Mason University	rxie	71.80 %
6	UCAS	Institute of Information Engineering, Chinese Academy of Sciences	hudou	71.47 %
7	afrisent23kb	N/A	afrisent23kb	71 %
8	uid	N/A	uid	70.99 %
9	TBS	N/A	TBS	70.98 %
10	ymf924	The Ohio State University	ymf924	70.88 %
11	UM6P	Mohammed VI Polytechnic University	Abdelkader	70.71 %
12	HausaNLP	HausaNLP	HausaNLP	70.61 %
13	tmn	University of Tyumen, Russia	utmn	69.82 %
14	PALI	N/A	PALI	69.61 %
14	stce	N/A	stce	69.61 %
15	ABCD Team	University of Information Technology	thindang	67.36 %
16	FIT BUT	Brno Technical University, Faculty of Information Technology	maksim.aparovich	67.25 %
17	Howard University Computer Science	Howard University	howard888	66.50 %
18	NLP-LISAC	LISAC Laboratory, Faculty of Sciences Dhar EL Mehraz (F.S.D.M), Fez, Morocco	abdessamad_benlahbib	65.59 %
19	UMUTeam	Universidad de Murcia	JoseAGD	65.03 %
20	Masakhane-Afrisenti	Masakhane	iazime	64.14 %
21	Sefamerve	Sefamerve R&D Center	selmandelil	63.15 %
22	Witcherses	IIIT Hyderabad	mg1800	62.69 %
23	UBC-DLNLNLP	UBC - Deep Learning and Natural Language Processing Group	gagan3012	62.02 %
24	UIO	University of Oslo	egilron	61.66 %
25	PA14	PA Sales Support Development Co., Ltd.	yyinianhua	61.16 %
26	king001	PingAnLifeInsurance	king001	60.26 %
27	efrat4050	N/A	efrat4050	59.56 %
28	JCT	Jerusalem College of Technology	ronke21	58.22 %
29	JacobLevy248	N/A	JacobLevy248	57.92 %
30	ronaharo	N/A	ronaharo	57.87 %
31	FUOYENLP	Federal University Oye-Ekiti	dlaw	54.20 %
32	jacklight971	N/A	jacklight971	51.41 %
33	Bhattacharya_Lab	Auburn university at Montgomery	Sutanu	47.10 %
34	MaChAmp	N/A	robvander	17.79 %

\*We used weighted F1 for the ranking. N/A means affiliation not available.