In the Black Mirror: Youth Investigations into Artificial

ACM Transactions on Computing Education 22, 1-25 DOI: 10.1145/3484495

Citation Report

#	Article	IF	CITATIONS
1	Characterizing children's conceptual knowledge and computational practices in a critical machine learning educational program. International Journal of Child-Computer Interaction, 2022, 34, 100541.	3.5	2
2	Taking play and tinkering seriously in Al education: cases from Drag vs Al teen workshops. Learning, Media and Technology, 0, , 1-15.	3.2	1
3	Developing Machine Learning Agency Among Youth: Investigating Youth Critical Use, Examination, and Production of Machine Learning Applications. , 2023, , .		0
4	Publics' views on ethical challenges of artificial intelligence: a scoping review. Al and Ethics, 0, , .	6.8	Ο
5	Co-ML: Collaborative Machine Learning Model Building for Developing Dataset Design Practices. ACM Transactions on Computing Education, 2024, 24, 1-37.	3.5	0