## Short CV

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2012- up to date	PhD fellow researcher
	Water Science and Engineering
1 2000	UNESCO-IHE, Institute for Water Education, Delft, Netherlands
June 2008	M. Sc. in Water Resources Engineering University of Khartoum, Khartoum, Sudan.
July 2002	B. Sc. (Honours) (First Class) in Civil Engineering
July 2002	University of Khartoum, Khartoum, Sudan.
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June 2008 –	Lecturer of Water Resources Engineering
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Sept 2004 -	Teaching Assistant of Water Resources Engineering
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<u>Refereed Jo</u>	ournal Publications
Defensed	Abused MI and Dime D.F. Sterme system Ovelity and Dellutent Accouncilation Dates
Refereed Journal	Ahmed, M.I. and Digna, R.F. 'Storm water Quality and Pollutant Accumulation Rates in the Surfaces of Khartoum State,' Journal of the Sudanese Engineering Society, Vol.
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Refereed	Reem F.M.O. Digna, Yasir A. Mohamed, Pieter van der Zaag, Stefan Uhlenbrook, Nile
Conference	River Basin Modelling: A State-of-the-Art Review, 'International Conference on
Publications	New Nile Perspectives - Scientific advances in the Eastern Nile Basin, UNESCO-IHE
	Khartoum, Sudan, 3-5 May 2013.
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	Ahmed, M.I. and Digna, R.F., 'Urban Runoff in Khartoum and its Effect on the Nile
	Water Quality,' V Middle East Regional Conference on Civil Engineering Technology
	and V International Symposium on Environmental Hydrology, ASCE-EG, ESIE, Cairo,
	Egypt, 3-5 Sep 2007.