

Olusegun A. Adesina, Pipeline Engineer

City of London, United Kingdom, +44 (0) 7506917661, oadesina2@gmail.com

PROFILE

A well-motivated and enthusiastic Engineer, seeking to be part of a dynamic Engineering Company where I would be able to contribute my quota in achieving remarkable goals in a reputable organisation

EMPLOYMENT HISTORY

Sep 2018	Pipeline modelling and leak noise simulation research Engineer,- University of Southampton	Southampton, United Kingdom
I carry out research on fluid pipeline leaks where I investigate mechanisms responsible for leak noise generation with the aim of providing useful information that can improve the efficiency of leak detection. I also model fluid pipes and perform steady-state and transient numerical simulations to obtain useful data to solve real world challenges. I use numerical simulation data to characterise leaks and to understand its relationship and variation with leak size, pipe size, pipe material, mean leak velocity, and leak flow rate.		
Dec 2012 — Aug 2018	Senior Petroleum Engineer, Balms Energy Limited	London, United Kingdom
I was part of a team responsible for modelling oil and gas reservoirs so as to optimise production and enhance recovery using state-of-the-art software.		
I lead a team that rendered consultancy services on oil and gas asset explorations and developments, including marginal fields assessments.		
I also had the opportunity to train and develop upcoming Engineers.		
Dec 2005 — Dec 2010	Field Geologist, CrystalGate Geophysical Services	Lagos, Nigeria
Worked as part of a team responsible for carrying out geophysical survey for water resources development in Nigeria where I monitored and supervised water borehole drilling operations at various sites in the region. I provided recommendations on facility designs and installations for optimum water development, production and rehabilitation.		

EDUCATION

Sep 2018 — Sep 2023	PhD Candidate - Pipeline modelling and simulation for leak noise generation, detection and characterisation.	University of Southampton, United Kingdom
Sep 2011 — Sep 2012	M.Sc. Petroleum Engineering, London South Bank University	City of London, United Kingdom
Sep 1996 — May 2000	B.Sc. Geology, University of Ibadan	City of Ibadan, Nigeria.

SKILLS

Numerical modelling and Steady-State / Transient pipe / leak simulations	Experienced	MATLAB products	Experienced
		HPC supercomputing	Skillful
Acoustic leak detection methods	Experienced	Microsoft products	Expert
Ansys products	Experienced		

INTERNSHIPS

May 2020 — May 2020	Leak detection, Portsmouth Water.	United Kingdom
---------------------	--	----------------

COURSES

Pipeline leak detection, PTC, Berlin, Germany.