GARETH ERFORT

PERSONAL INFORMATION

DOB	Born in South Africa, 02 May 1984
email	garjan@iafrica.com
phone	(H) +27 (21) 715 3748 · (M) +27 (82) 946 6221

WORK EXPERIENCE

2016- Present Lecturer, STELLENBOSCH UNIVERSITY

SUN Lecturing at the University of Stellenbosch, in the mechanical and mechantronic department. Work includes supervision of final year projects and course content development. Provide a post graduate course in wind energy systems.

2015 Maths tutor, HARAMBEE

Harambee Contracted as a tutor for the youth development company Harambee. I taught maths to matriculated young adults who need to up skill their mathematics in order to secure entry level jobs at various retailers.

2011–2013 Project Engineer/ Superintendent, DEME

DEMECo-ordinate operations between sand fill and vessel, draw up crew planning
and organise transport. Over see work planning, schedule maintenance. Ensure
crew are trained and arrange training if required, handle ship administration.
Over see equipment activities and perform safety officer functions

2007–2011 Engineer, CSIR — Stellenbosch

CSIR Junior engineer while completing Msc. Mechanical engineer in group projects, writing up specifications, field measurements and site visits. Project Manager for evaluation projects, develop planning, costing and related documents.

EDUCATION

	2002-2006	The University of Cape Town, South Africa	
Bachelor of Electro-			
Mechanical	Description: This degree was based in the Mechanical Engineering department		
Engineering	with additional project was the	focus on robotics, programming and control systems. Final year building of a 3 wheeled omnidirectional soccer robot. Utilising code, and self manufactured omnidirectional wheels.	
	2007-2009	The University of Cape Town, South Africa	
Masters of			
Engineering	Thesis: Investig	ation Into the Electromagnetic Field Generated by Explosions	
	Description: Th	his thesis looked at the characteristics of the electromagnetic	
	radiation gener location of the	rated during the detonation and tried to relate it to the size and explosive.	
	Research: Deve	elopment of electromagnetic sensing equipment (sensors, filters	
		sis) that could detect radiation at low levels in a narrow	
		sign and development of a momentum measuring rig, using	
	photo diodes, o	custom PCB boards and trigger mechanisms, for use in the blast	
	-	research carried out in this time was very much instrumentation	
	based.		
	Advisors: Prof	. Gerald Nurick & Assoc. Prof. Andrew Wilkinson	

2014-Present The University of Stellenbosch, South Africa

Doctor of Philosophy in Mechanical Engineering

Description: Aerodynamic optimization of vertical axis wind turbines, through computational fluid dynamics.

Research: I am focused on CFD implemented in open source software. In particular single phase flow, dynamic meshing and turbulence modelling. The work also involves Meta modelling development for integration into optimisation algorithms. The study revolves around the aerodynamics of wind turbines in an effort to develop novel morphing foils, to be used in the energy industry,

Advisors: Prof. Theodore van Backström & Prof. Gerhard Venter

RESEARCH INTERESTS

I am interested in the field of robotics, both design and use, CFD, Opensource software development and control systems. The combination of these interests has led me to robotics in the field of biomimcry. My current work looks at the control of the lift and drag curves of a foil through the manipulation of the the foil surface. Actuation of this surface is the final goal and my attention is on the use of electromagnetic field manipulation.

PUBLICATIONS

Numerical optimisation of a small-scale wind turbine through the use of surrogate modelling, *J. energy South. Afr. vol.28 n.3 Cape Town Aug. 2017*

SKILLS

Basic	C++
Intermediate	рутном, Matlab, OpenFoam, AutoCAD, Pro E, Solid works, Mercurial
Advanced	LAT _F X, OpenOffice, Linux, Microsoft Windows, Microsoft Office,

OTHER INFORMATION

Affiliations	2016 · SAIMECHE member
	2014 · ECSA Professional Engineer
Additional Training	 2012 · TUV Slinging and Rigging 2011 · STCW 95 2010 · Project Management 1
	2010 · 110ject Management 1
Languages	ENGLISH · Mothertongue AFRIKAANS Intermediate (conversationally fluent)
	G_{ERMAN} · Basic (simple words and phrases only)
References	INUS GROBLER +27 (21) 888 2400 · igrobler@csir.co.za
	PROF. GERALD NURICK +27 (021) 650 3234 · gerald.nurick@uct.ac.za

June 4, 2018