Curriculum Vitae of Dr Leonard Santana

1. General information

Title, name and surname:	Dr Leonard Santana
Date of birth:	1979/11/26
Citizenship:	RSA

2. Contact details

Organisation where	North-West University (NWU)
based:	
Faculty or School:	Faculty Natural Sciences, Subject Group Statistics
Work telephone number:	+27 (0)18 299 4045
Work fax number:	+27 (0)18 299 2557
Cell phone number:	073 260 1559
E-mail address:	leonard.santana@nwu.ac.za
Website address:	http://www.nwu.ac.za
Work postal address:	Private Bag X6001,
	Potchetstroom
	South Africa,
	2520
Work physical address:	North-West University (NWU)
	Potchefstroom Campus
	Hoffman street
	Potchefstroom

3. Qualifications (Start with most recent)

Qualification type:	PhD
Field of study:	Statistics
Institution:	North-West University
Year obtained:	2009

Qualification type:	MSc
Field of study:	Statistics
Institution:	North-West University (PU for CHE)
Year obtained:	2004

Qualification type:	Honns BSc
Field of study:	Statistics
Institution:	North-West University (PU for CHE)
Year obtained:	2002

Qualification type:	Honns BSc
Field of study:	Computer Science
Institution:	North-West University (PU for CHE)
Year obtained:	2001

Qualification type:	BSc
Field of study:	Statistics and Computer Science
Institution:	North-West University (PU for CHE)
Year obtained:	2000

4. Employment history (From current backwards. Not more than five)

		,
Position:	Organisation	Appointed from – to:
Lecturer - Statistics	Potchefstroom Campus of the North-West University (NWU)	2004-present

5. Research expertise

Scientific domain:	Statistics
Main research field:	
Fields of specialisation:	Non-parametric resampling techniques, bootstrap
NRF rating and year	-
rated:	

6. Publications (List publications over the last three years)

i i	· · · ·
International publications:	Swanepoel, J.W.H., Allison, J.S., Santana, L. (2010).
	Two new data-dependent choices of <i>m</i> when applying
	the <i>m</i> -out-of- <i>n</i> bootstrap to hypothesis testing.
	Accepted for publication in <i>J. Stat. Comput. Sim.</i>

7. Papers delivered (List papers over the last three years)

National papers:	Swanepoel, J.W.H., Allison, J.S., Santana, L. (2010).
	Two new data-dependent choices of <i>m</i> when applying
	the <i>m</i> -out-of- <i>n</i> bootstrap to hypothesis testing, 2010,
	Conference of the South African Statistical Association