#### [,left]1 1

I would like to take this opportunity to introduce myself, **Francois Mouton**.

I obtained my BSc Computer Science degree from the University of Pretoria in 2007. As part of this BSc Computer Science degree I also completed all the financial accounting subjects as required for a Bcom degree in order to have a sufficient accounting background. In 2008 I obtained my BSc Computer Science (Honours) degree and in 2012 I obtained my MSc Computer Science degree with distinction also at the University of Pretoria. Along with my MSc Computer Science degree, I also completed all of the undergraduate BA Psychology and Research subjects in order to form a basis for my PhD research in Social Engineering. I also attended an A+ Technician Course from Damelin College in 2004. Currently I am studying towards my PhD Computer Science degree.

During my student years I was employed by the University of Pretoria as an assistant lecturer for undergraduate and postgraduate courses in: Digital Forensics, Computer Security, Computer Networks and Databases.

I was previously employed as an administrator and developer at Abacus Recruitment. I also performed work for Shaya and Cyanre as a digital forensic investigator on a contractual basis. I started working at the CSIR in November, 2011.

I am part of the Information and Computer Security Architecture research group at the University of Pretoria. At this research group I performed extensive research on security, network attacks and digital forensic readiness in a wireless sensor network domain. I am also supervising MSc and honours students at the University of Pretoria within the field of Social Engineering.

I am currently still employed at the CSIR (Council for Scientific and Industrial Research), in the operating unit of Defence Peace, Safety and Security under the Command, Control and Information Warfare competency area. I am a principle developer on several projects on cyber security, digital forensics and mobile security for the South African defence force.



# University of Pretoria

The Council and Senate hereby declare that at a congregation of the University the degree

### Master of Science

in Computer Science

(with distinction)

with all the associated rights and privileges was conferred on

### François Mouton

in terms of the Higher Education Act, 1997 and the Statute of the University

On behalf of the Council and Senate

On behalf of the Faculty of Engineering, Built Environment and Information Technology

Phanderberg

Vice-Chancellor and Principal

C. de la Key

Dean

SAL TORMANOS OF SALES OF SALES

Registrar

2012-04-19



# University of Pretoria

The Council and Senate hereby declare that at a congregation of the University the degree

## Baccalaureus Scientiae Honores

with specialization in Computer Science

with all the associated rights and privileges was conferred on

### FRANCOIS MOUTON

in terms of the Higher Education Act, 1997 and the Statute of the University

On behalf of the Council and Senate

On behalf of the Faculty of Engineering, Built Environment and Information Technology

Manderbergh.

Vice-Chancellor and Principal



Registrar

2009-04-20



# University of Pretoria

The Council and Senate hereby declare that at a congregation of the University the degree

### Baccalaureus Scientiae

with specialization in Computer Science

with all the associated rights and privileges was conferred on

### FRANCOIS MOUTON

in terms of the Higher Education Act, 1997 and the Statute of the University

On behalf of the Council and Senate

On behalf of the Faculty of Engineering, Built Environment and Information Technology

Phanderberg

Vice-Chancellor and Principal

Dean

Registrar

2008-04-23



# Project Fair 2007

# Most Profound Scientific Development Approach

awarded to

Francois Mouton

for

Porthole by Whiteboard Studios

9

**Dariel** Solutions

Sponsor

Lecturer



# Project Fair 2007

# Most Viable Business Opportunity Sponsored by SoftStartBTI and Maxum

awarded to

Francois Mouton

for

Porthole by Whiteboard Studios

softstart<sup>BTI</sup>>>



Sponsor:

Lecturer



# This Certifies That Francois Mouton

In Recognition of Outstanding Scholastic Achiebement and Excellence, has been granted membership in the Golden Key International Honour Society and is hereby granted all the Rights, Honours, and Privileges

University of Pretoria
2007

Bill Ashry
International Headership Council Posident

21 12 12 12 12 12 12 12 12 12 12



International Headership Council Secretary

Chief Executive Director



# Council for Quality Assurance in General and Further Education and Training

### SENIOR CERTIFICATE

Awarded to

#### FRANCOIS MOUTON

Identity number

8605255014084

Subjects passed

Afrikaans: First Language	HG	B	70%-79%
English: Second Language	HG	B	70%-79%
Mathematics	HG	A	80%-100%
Physical Science	HG	A	80%-100%
Accounting	HG	A	80%-100%
Computer Studies	HG	Α	80%-100%
Aggregate (PASSED WITH DISTINCTION)		M	1680+
*****	***		

#### **ENDORSEMENT**

This candidate has complied with the minimum statutory matriculation requirements for admission to bachelor's degree study at a university in the Republic of South Africa

With effect from

December 2004

Chief Executive Officer

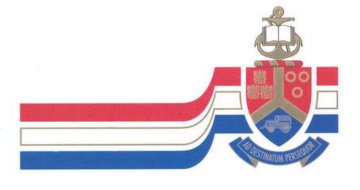
This certificate is issued in accordance with Section 16(4) (e) of Act 58 of 2001 by Umalusi Council for Quality Assurance in General and Further Education and Training.



050 6197 9136 J



This certificate is issued without alteration or erasure of any kind



## Universiteit van Pretoria

### Departement Rekenaarwetenskap

Hiermee word gesertifiseer dat

## **Mnr F Mouton**

puik akademiese prestasie in 2006 behaal het en is een van die top tweedejaar studente in Rekenaarwetenskap

omputer cience

Hoof: Departement Rekenaarwetenskap Voorsitter: Skool vir Inligtingtegnologie

Datum: 9 Mei 2007



# **CERTIFICATE**



# IFIP-TC6 Summer School on WIRELESS COMPUTING

Pretoria, 8-11 October 2008 We, the undersigned, hereby certify that

#### **Francois Mouton**

has successfully attended and completed

Module 1 - Wireless Communications

Module 2 - Wireless Architecture

Module 3 - QoS in Wireless Network

Module 4 - Wireless Security

Module 5 - Web Multimedia Services

The Chair of the TC6 6.9 Working Group Communication Systems for Developing Countries

Prof. Ana Pont Sanjuan

South African IFIP Committee represented by IFIP TC 6 member, University of Cape Town Prof. Pieter Kritzinger

Issued: Pretoria,

1

October

2008