



WOUTER MALAN

SOFTWARE ENGINEER

PERSONAL INFO

I am a third-year student at Belgium Campus ITversity pursuing Bachelor of Computing. Where I've been honing my skills and gaining expertise in Software Engineering. I am a dedicated student that does not shy away from work. Because this is my passion, I am always willing to learn new things and expand my expertise. I am resilient, driven, and go above and beyond when given a task. Despite my lack of experience, I am constantly eager to learn and expand my skills as a Software Engineer.

CONTACT



PHONE:

071 462 1185



EMAIL:

woutermalan7909@gmail.com



ADDRESS:

63 Sonneblom Road,
Sunward Park



LINKEDIN

Wouter Malan



GITHUB

WouterMalan

SKILLS

Leadership



C#



Web Development



Python



Machine Learning



SQL



EDUCATION

2015
-
2019

NATIONAL SENIOR CERTIFICATE

HOËRSKOOLOOSTERLIG

STUDYING

2020
-
2023

BACHELOR OF COMPUTING

BELGIUM CAMPUS ITVERSITY

I completed two years of study and I am now on my third year.

Weighted Average: 79.8%

Specialization:

- Software Engineering

Projects:

- Penn State International Project

INTERESTS

Reading Books

Learning New Skills

Fitness

Gaming

Programming

HOËRSKOOLOOSTERLIG

H/v Suikerbekkie- en Sonskynstraat
SUNWARDPARK
Tel: 011 913 1055/6
Faks: 011 913 1057



Privaatsak X19
SUNWARDPARK 1470
www.hsoosterlig.co.za
E-pos: hoof@hsoosterlig.co.za

4 Desember 2019

GETUIGSKRIF VAN WOUTER DANIEL RETIEF MALAN 0102015318086

1. Tydperk by Hoërskool Oosterlig: 2015-2019

2. Skoolbesoek: Baie goed

3. Gehalte van werk: Baie goed

4. Leierskap:

Graad 12: VLR

5. Skoolaktiwiteite:

a. Sport:

Graad 8: Deelname aan Tennis.

Graad 9: Deelname aan Rugby.

Graad 10: Deelname aan Sagtebal.

b. Kultuur:

Deelname aan Revue.

6. Persoonlike eienskappe:

Wouter is 'n vriendelike, nederige en opregte jong man. Hy is altyd bedagsaam, eerlik en hulpvaardig. Wouter doen sy werk noukeurig en deeglik en is altyd stiptelik. Hy is emosioneel stabiel en volwasse en altyd bereid om te leer. Wouter het 'n streng pligsbesef wat hom betroubaar, hardwerkend en verantwoordelik maak. Hy het baie potensiaal en goeie probleemoplossingsvaardighede. Sy deursettingsvermoë en positiewe lewensbeskouing is sigbaar in alles wat hy aanpak.


7. Gedrag:

Wouter betoon altyd respek teenoor meerderes en maats en geniet die respek van sy medeleerlinge en onderwysers. Hy werk goed saam met ander en is populêr onder sy vriende vanweë sy sin vir humor, goeie maniere en respek vir verskille. Wouter is doelgerig en werk baie hard om sy ideale te verwesenlik. Alle take aan hom opgedra word met ywer en entoesiasme uitgevoer. Sy gedrag is onberispelik en 'n voorbeeld vir medeleerlinge.

8. Aanbeveling:

Dit is met groot vrymoedigheid dat ons Wouter aanbeveel vir enige beroep wat hy mag kies.
Daar word met groot verwagting uitgesien na die mylpale wat hy nog gaan bereik.

Ons beste wense vergesel hom op sy lewenspad.



F. NEL
HOOF



E. VAN ZYL
ONDERWYSERES

19218866Y



108198711

REPUBLIC OF SOUTH AFRICA
STATEMENT OF RESULTS / STAAT VAN UITSLAE
NATIONAL SENIOR CERTIFICATE / NASIONALE SENIOR CERTIFIKAAT
 NOVEMBER 2019

WOUTER DANIEL RETIEF MALAN


EXAMINATION NUMBER / EKSAMENOMMER: 8191606060104
 ID NUMBER / ID NOMMER 0102015318086
 DATE OF BIRTH / GEBOORTEDATUM 20010201
 CENTRE / SENTRUM: (8160606) HOERSKOOL OOSTERLIG

(S01) GAUTENG GAUTENG DEPARTEMENT VAN ONDERWYS

Code Kode	Subjects Vakke	Percentage Persentasie	Achievement Level Prestasievlak
AFRL	Afrikaans Huistaal	66	5
ENGFA	Engels Eerste Addisionele Taal	67	5
MATH	Wiskunde	56	4
LIFE	Lewensorientering	83	7
BSTD	Besigheidstudies	73	6
CATN	Rekenaartoevoegingstechnologie	82	7
PHSC	Fisiese Wetenskappe	54	4
XXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXX	XXXXXXXXXXXX
XXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXX	XXXXXXXXXXXX
XXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXX	XXXXXXXXXXXX
XXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXX	XXXXXXXXXXXX
XXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXX	XXXXXXXXXXXX
XXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXX	XXXXXXXXXXXX
XXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXX	XXXXXXXXXXXX
XXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXX	XXXXXXXXXXXX

Die kandidaat kwalifiseer vir die Nasionale Senior Sertifikaat en voldoen aan die minimum vereistes vir baccalaureus graad-, diploma of hoer sertifikaatstudie soos gepubliseer in die Staatskoerant vir toelating tot hoer onderwys.

DATE / DATUM 2020/01/02


 HEAD OF DEPARTMENT
 DEPARTEMENTSHOOF

Achievement Level Prestasievlak	Achievement Description Prestasiebeskrywing	Marks % Punte %
7	Outstanding achievement / Uitnemende prestasie	80 - 100
6	Meritorious achievement / Verdiensteleke prestasie	70 - 79
5	Substantial achievement / Beduidende prestasie	60 - 69
4	Adequate achievement / Voldoende prestasie	50 - 59
3	Moderate achievement / Matige prestasie	40 - 49
2	Elementary achievement / Basiese prestasie	30 - 39
1	Not achieved / Onvoldoende prestasie	0 - 29

DIE NASIONALE SENIOR CERTIFIKAAT SAL AAN DIE SKOOL GESTUUR WORD.

THE DEPARTMENT RESERVES THE RIGHT TO EFFECT CHANGES TO THIS DOCUMENT IF NECESSARY.
 INDIEN MOOIT BEHOE DIE DEPARTEMENT DIE REG OM WYSIGINGS AAN DIE DOKUMENT AAN TE BRING.

MARKS
 E08P1042_3387



138 Berg Ave
Heatherdale AH
Pretoria
South Africa
P.O. Box 80327
Karenpark 0118
Pretoria
South Africa



It's the way we're *wired*

email: info@belgiumcampus.co.za Tel: +27 (0) 12/642-5114 Fax: +27 (0) 12/642-1817

Belgium Campus itiversity NPC (Association Incorporated under terms of Section 21) 3001/017671/08 PSO Reference No.: 835558313, is registered with the Department of Higher Education & Training as a Private Higher Education Institution under the Higher Education Act, 1997. Registration Certificate No.: 3000A0206/001 to offer only programmes listed thereon

Academic record

Date: 18/05/2022
Qualification: Bachelor of Computing
Student: Malan Wouter
Nationality: South African
ID / Passport: 0102015318086
Student nr: 576739

Year: 2020

Code	Subject	Result	Date	Credits	Status
ACW181	Academic Writing 181	74	22/06/2020	4	Pass
BUM181	Business Management 181	68	18/09/2020	7	Pass
COA181	Computer Architecture 181	71	14/09/2020	4	Pass
DBD181	Database Development 181	78	08/12/2020	12	Pass
INF181	Information Systems 181	84	24/06/2020	12	Pass
INL101	Innovation and Leadership 101	78	11/09/2020	5	Pass
INL102	Innovation and Leadership 102	70	03/12/2020	5	Pass
LPR181	Linear Programming 181	87	30/06/2020	11	Pass
MAT181	Mathematics 181	63	16/09/2020	11	Pass
NWD181	Network Development 181	81	01/07/2020	8	Pass
PRG181	Programming 181	83	26/06/2020	16	Pass
PRG182	Programming 182	87	07/12/2020	9	Pass
STA181	Statistics 181	74	02/07/2020	4	Pass
WPR181	Web Programming 181	89	08/12/2020	12	Pass

Year: 2021

Code	Subject	Result	Date	Credits	Status
DBD281	Database Development 281	70	06/04/2021	15	Pass
INF281	Information Systems 281	82	29/11/2021	12	Pass
INL201	Innovation and Leadership 201	85	02/12/2021	5	Pass



138 Berg Ave
Heatherdale AH
Pretoria
South Africa
P.O. Box 80327
Karenpark 0118
Pretoria
South Africa



It's the way we're *wired*

email: info@belgiumcampus.co.za Tel: +27 (0) 12/642-3114 Fax: +27 (0) 12/642-1817

Belgium Campus iTiversity NPC (Association Incorporated under terms of Section 21) 2001/01/19/1/00 PGO Reference No.: 635568313 is registered with the Department of Higher Education & Training as a Private Higher Education Institution under the Higher Education Act, 1997. Registration Certificate No.: 2003/MS06/001 to offer only programmes listed therein

Academic record

Date: 18/05/2022
Qualification: Bachelor of Computing
Student: Malan Wouter
Nationality: South African
ID / Passport: 0102015318086
Student nr: 576739

INL202	Innovation and Leadership 202	85	03/12/2021	5	Pass
LPR281	Linear Programming 281	83	24/06/2021	11	Pass
MAT281	Mathematics 281	90	13/09/2021	11	Pass
PMM281	Project Management 281	90	07/04/2021	7	Pass
PRG281	Programming 281	73	15/09/2021	13	Pass
PRG282	Programming 282	76	01/12/2021	8	Pass
SAD281	Software Analysis & Design 281	84	23/06/2021	9	Pass
STA281	Statistics 281	69	17/09/2021	4	Pass
SWT281	Software Testing 281	84	02/12/2021	8	Pass
WPR281	Web Programming 281	83	21/06/2021	12	Pass

Year: 2022

Code	Subject	Result	Date	Credits	Status
DBD381	Database Development 381	--	--	7	Outstanding
LPR381	Linear Programming 381	--	--	11	Outstanding
MLG381	Machine Learning 381	80	07/04/2022	7	Pass
MLG382	Machine Learning 382	--	--	11	Outstanding
PMM381	Project Management 381	75	05/04/2022	7	Pass
PRG381	Programming 381	--	--	9	Outstanding
RSH381	Research Methods 381	--	--	7	Outstanding
SEN381	Software Engineering 381	--	--	30	Outstanding
WPR381	Web Programming 381	--	--	9	Outstanding