

# Curriculum Vitae of Bradley Perelaer

## Personal Details

Surname	: Perelaer
Name	: Bradley
Address	: 1 Munchen street Secunda 2302
Cell phone number	: 0762898388
Email	: <a href="mailto:bradley.perelaer@gmail.com">bradley.perelaer@gmail.com</a>
ID number	: 0305125046089
Age	: 21 years
Gender	: Male
Nationality	: South African
Home Language	: Afrikaans
Other Languages	: English
Driver's License	: Code B

## Introduction

My name is Bradley Perelaer. I am 21 years old and just recently finished studying BSc IT at NWU, and am simply awaiting final graduation. I have a lot of foundational skills ranging from programming, to engineering drawings, although my passion lies in the former. I have had a passion for IT in general from a young age and have since strived to expand my knowledge in various IT fields, and as such have made a hobby reading articles or watching informative videos on anything that piques my interest.

## Educational Qualifications

Tertiary Qualification	: Bachelor of Science in IT (awaiting graduation). Achieved at North-West University February 2022 – November 2024
Secondary Qualification	: Matric Achieved at Oosterland Highschool, Secunda February 2017 – November 2021
Highschool Achievements	: 12 years 100% School Attendance Subject Trophy, Highest average of 80% for EGD in Matric
Courses completed:	: TurboCAD 2D Fundamental course TurboCAD 3D course

## Skills

- Known Programming Languages:
  - Python
  - Java
  - C#
  - C++
  - SQL
- Basic experience in working with VMs such as VirtualBox and VMware
- 2 Years experience with TurboCAD 2D/3D
- Basic IT technician (hardware & software) experience

## Previous Job Experience

Job	Reference Contact
IT technician for PDPS. Part of a team that supported ~350 end users of various skillsets and required software during: - November 2023 – December 2024 - June 2024	Corrie Meyer: Head of IT at PDPS 076 520 3622 corriem@pdps.co.za



REPUBLIC OF SOUTH AFRICA

# National Senior Certificate

Awarded to

**BRADLEY PERELAER**

Identity number 0305125046089

Exam number 6211916040115

Subject	Achievement	
	%	level
Afrikaans Home Language	69	5
English First Additional Language	75	6
Mathematics	71	6
Life Orientation	73	6
Electrical Technology (Power Systems)	73	6
Engineering Graphics and Design	80	7
Physical Sciences	73	6
*****	***	*

This candidate is awarded the National Senior Certificate and has met the minimum requirements for admission to bachelor's degree, diploma or higher certificate study as gazetted for admission to higher education, subject to the admission requirements of the higher education institution concerned.

With effect from December 2021

*M. S. LAKOMETS*  
Chief Executive Officer

220 5809 4073 P



This certificate is issued without alterations or erasure of any kind



**UMALUSI**



Council for Quality Assurance in  
General and Further Education and Training  
South Africa

2755491

### Student Records

#### Exam results for Student

Period : 2022/01/01 - 2024/12/31  
 University Number : 43024653 PERELAER, B MR

Qualification program : 2HA H01 BSC IN INFORMATION TECHNOLOGY  
 Result :

<u>Modules</u>	<u>Part Mark</u>	<u>Exam Mark</u>	<u>Mod Mark</u>	<u>Result</u>
ACCS 1 11 FINANCIAL ACCOUNTANCY (SPECIAL)	***	***	75.0	Distinction
ACCS 1 21 FINANCIAL ACCOUNTING (SPECIAL)	***	***	81.0	Distinction
ALDE 1 22 ACADEMIC LITERACY DEVELOPMENT - ENG	***	***	79.0	Distinction
BMAN 1 11 INTRODUCTION TO BUSINESS MANAGEMENT	***	***	76.0	Distinction
CMPG 1 11 INTRODUCTION TO COMPUTING AND PROGRAMMING	***	***	69.0	Passed
CMPG 1 21 STRUCTURED PROGRAMMING	***	***	80.0	Distinction
CMPG 1 22 USER INTERFACE PROGRAMMING I	***	***	94.0	Distinction
CMPG 3 11 DATABASES	***	***	62.0	Passed
CMPG 3 12 DECISION SUPPORT SYSTEMS 1	***	***	85.0	Distinction
CMPG 3 13 ARTIFICIAL INTELLIGENCE	***	***	60.0	Passed
CMPG 3 15 COMPUTER NETWORKS	***	***	50.0	Passed
CMPG 3 21 ADVANCED DATABASES	***	***	64.0	Passed
CMPG 3 22 DECISION SUPPORTS SYSTEMS 2	***	***	69.0	Passed
CMPG 3 23 IT DEVELOPMENTS	***	***	79.0	Distinction
CMPG 3 24 OPERATING SYSTEMS	***	***	52.0	2nd Op granted
CMPG 3 24 OPERATING SYSTEMS	***	***	63.0	Passed
MTHS 1 13 BASIC MATHEMATICAL TECHNIQUES	***	***	68.0	Passed
STTN 1 11 DESCRIPTIVE STATISTICS	***	***	87.0	Distinction
STTN 1 21 INTRO STAT INFERENCE I	***	***	79.0	Distinction

Number of Modules : 19

Qualification program : 2HA H01 BSC IN NINFORMATION TECHNOLOGY  
 Result :

<u>Modules</u>	<u>Part Mark</u>	<u>Exam Mark</u>	<u>Mod Mark</u>	<u>Result</u>
BMAN 2 23 PROBLEM SOLVING FOR MANAGERS	***	***	74.0	Passed
CMPG 2 11 OBJECT ORIENTED PROGRAMMING	***	***	75.0	Distinction
CMPG 2 12 APPS AND ADVANCED USER INTERFACE PROGRAMMING	***	***	86.0	Distinction
CMPG 2 13 SYSTEM ANALYSIS AND DESIGN I	***	***	56.0	Passed
CMPG 2 14 COMMUNICATION SKILLS	***	***	85.0	Distinction
CMPG 2 15 INFORMATION SECURITY	***	***	54.0	Passed
CMPG 2 21 DATA STRUCTURES AND ALGORITHMS	***	***	67.0	Passed
CMPG 2 22 DATA ANALYTICS II	***	***	62.0	Passed
CMPG 2 23 SYSTEM ANALYSIS AND DESIGN II	***	***	53.0	Passed
MTHS 2 25 DISCRETE MATHEMATICS	***	***	65.0	Passed
WVNS 2 11 UNDERSTANDING THE NATURAL WORLD	***	***	71.0	Passed
WVNS 2 21 UNDERSTANDING THE NATURAL WORLD	***	***	74.0	Passed

Number of Modules : 12

\*\*\*END OF REPORT\*\*\*



# Certificate of Completion

is hereby granted to:

**BRADLEY PERELAER**

for completion of the TurboCAD 3D course

Presented by:

TurboCAD Training and Support

REG No. 2008/142579/23

Awarded:

**30 Oct 2020**

Course Presenter: Mnr. Johan de Langen

Jaco Myburgh



Endorsed by IMSI





# Certificate of Completion

is hereby granted to:

**BRADLEY PERELAER**

for completion of the TurboCAD 2D Fundamental course

Presented by:

TurboCAD Training and Support

REG No. 2008/142579/23

Awarded: **JAN - SEPT 2019**

Course Presenter: Carel Marais

Jacob Myburgh



Endorsed by IMSI

HOËRSKOOL OOSTERLAND



*Sertifikaat van Verdienstelikheid*

TOEGEKEN AAN

**PERELAER, BRADLEY**

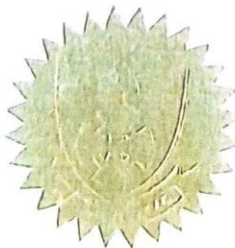
VIR

GETROUE SKOOLBESOEK : EREKLEURE

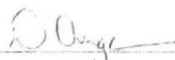
12 Jaar 100% Skoolbywoning

AKADEMIE : MERIËTE

Behaal 'n gemiddeld van 73% in graad 12



12-1



ONDERWYSER



HOOF