

A Potchefstroom (2531)

GitHub In LinkedIn

Overview

I hold a Master's Degree in Space Physics (Cum Laude) and have a strong background in mathematical analysis, modeling, and problem-solving. I transitioned into Data Science and Full-Stack Web Development through professional experience and extensive online learning. My skills include Python, SQL, MERN Stack, Power BI, and data science methodologies.

LANGUAGES

• Afrikaans: Mother Tongue

• English: Fluent, Level 5 TEFL Certification

EDUCATION AND TRAINING

2024/07-2025/03

HyperionDev Code Reviewer & Student Mentor

- As a Coding Mentor, I evaluated students' coding submissions for tasks and provided constructive feedback to enhance the quality, efficiency, and styling of their code. Additionally, I conducted live sessions to provide personalized guidance, helping students effectively tackle specific tasks and develop their programming
- Acting as a SME to refactor task contents for course syllabi.
- Conducting an onboarding session for newly-enrolled students on the LiveStorm platform.

2023/01-2023/09

- HyperionDev Full Stack Web & Software Engineer Bootcamp
- HyperionDev is accredited with the MICT Seta (ACC/2017/05/0005). This course bears 30 Credits, aligned to an NQF Level 5 Qualification.
- Please click on this **link** to view my entire HyperionDev Profile
- I received a "Student of the Month" Award for my commitment to excellence and continuous improvement
- Expand the "January 2023 September 2023" section of this link to view some Git Repos I created during this course

2022/08-2022/12

- Qualify Level 5 Diploma in Teaching English as a Foreign Language (The TEFL Academy)
- Classroom TEFL Course Certificate (20 Hours)
- TEFL, Teaching Business English (30 Hours)
- The completion of my own Japanese Language Studies book, which took 4+ years. Without a doubt, this is the project I'm most proud of!

2019–2022/07 Data Scientist at Matogen Applied Insights

- Completed Online Courses at Udemy and DataCamp with a strong focus on Python Data Science and Linux Essentials.
- Attended PyConZA 2018 in Johannesburg.
- Internship at the Centre for Space Research, Potchefstroom

- Completed the 'Data Science with Python' Track on DataCamp (Certificate Number #13,897)
- Completed the 2017 **Advent of Code** challenges. My Python solutions may be viewed in this **repo**

2014–2016 Master of Science in Space Physics, North-West University, Potchefstroom

DISSERTATION: Weighing dark matter in brightest cluster galaxies

SUPERVISOR: Prof. Ilani Loubser Avg. Score: 85%, Cum Laude

Awarded as the top achiever on Master's level in the Centre for Space Research

(for the year 2016).

Academic Transcript

2013 Honours Bachelor of Science in Physics, North-West University, Potchefstroom

AVG. Score: 92%, Cum Laude

Awarded as the Top Achiever in Honours in Physics

2010–2012 Bachelor of Science in Physical and Chemical Sciences, North-West University, Potchefstroom

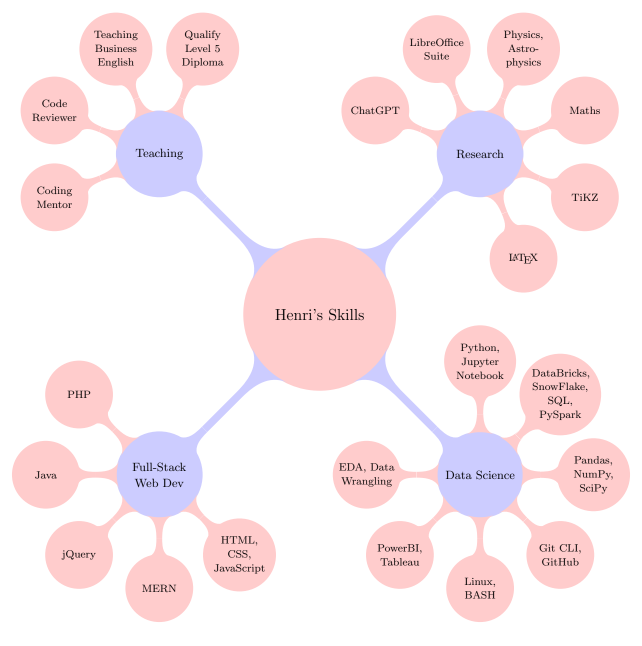
Majored in Physics and Applied Mathematics

3RD YEAR AVG. SCORE: 95%, Cum Laude

- Awarded as the top achiever in the 1st, 2nd, and 3rd years of the Physics curriculum
- Awarded as the top student in the Faculty of Natural Sciences for the 1^{st} and 3^{rd} years of study
- Supplemental Instruction Leader for the 2011 Term in Mathematics (1st year level)

2009 Matriculated with 8 distinctions from St. Andrew's Private School, Welkom

Avg. Score: 89%, With Distinction



References

- Seraaj De Villiers, HyperionDev, seraajd@hyperiondev.com
- Prof. Christo Venter, North-West University, Christo.Venter@nwu.ac.za
- Mr. Jacobus Eksteen, CEO, Matogen Applied Insights, jacobus.eksteen@ai.matogen.com