Msc. Theoretical Physics

Education_

Stellenbosch University Stellenbosch, South Africa

MSc. Theoretical Physics

Jan. 2020 - Present

• Ongoing Msc. dissertation on photonic quantum computing

Advisors : Mark Tame

Stellenbosch University Stellenbosch, South Africa

Hons. Theoretical Physics (cum laude)

Jan. 2019 - Nov. 2019

Hons. dissertation on measurement-based quantum computing

Advisors: Mark Tame

Stellenbosch University Stellenbosch, South Africa

Bsc. Theoretical Physics (cum laude) 2016 - 2018

• Bachelor degree in Theoretical Physics

· Recognized as one of the best students in the department of physics.

Sovetjheza Mpumalanaga, South Africa

High School 2013 - 2015

· Emphasis on science

· Received multiple accolades for various achievements

Courses and conferences

Attended: 2019 - 2020

· Quantum Africa V

- · WitsQ Summer School
- Qiskit-camp-africa-19

Research experience _____

Stellenbosch Univerisity

Masters project research on photonics Jan. 2020 - Present

Stellenbosch, South Africa

· Accepted onto a theoretical/experimental project on photonic quantum computing supervised by Mark Tame

Stellenbosch UniversityStellenbosch, South AfricaCollaboration and research, department of physicsJan. 2019 - Nov. 2019

· During my undergraduate thesis.

Awards & Grants

Grants

Present	Masters Research Grant, National Research Foundation	South Africa
2017	Merit Bursary, Stellenbosch University	South Africa
2017	Undergraduate Fund, SKA Undergraduate Programme	South Africa

Awards

2019	Top 4 student, Department of physics, Stellenbosch University	South Africa
2019	1st place poster presentation, WitsQ summer school, Wits University	South Africa
2016	Member, Golden Key International Honor Society	South Africa

Skills____

Languages	C, Python, Golang, JavaScript, Java, Bash, Nasm
Software	GNU/Linux, LaTeX, Vim, Git, Mathematica, Matlab

February 2, 2020 Unathi K. Skosana · Résumé 1



Selected coursework from my first four years in university:

2016 - 2019

- Quantum Physics (4 courses)
- Electromagnetism (4 courses)
- Computational Physics (3 courses)
- Special relativity (2 courses)
- Statistical Physics (3 courses)
- Real/Complex Analysis (3 courses)
- Probability and Statistics (2 courses)
- Computer Science (3 courses)

References_

Lecturer **Prof. Hans Eggers**, eggers@sun.ac.za
Advisor **Prof. Mark Tame**, mstame@sun.ac.za

Stellenbosch University Stellenbosch University