Msc. Theoretical Physics

Education

Stellenbosch University Stellenbosch. South Africa Jan. 2020 - Present

MSc. Theoretical Physics

· Ongoing Msc. dissertation on photonic quantum computing

Advisors: Mark Tame

Stellenbosch. South Africa Stellenbosch University

Hons. Theoretical Physics (cum laude)

· 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
- · Qiskit Global Summer School 2020

Research experience ____

Stellenbosch Univerisity

Stellenbosch, South Africa

Stellenbosch, South Africa

Masters project research on photonics

Jan. 2020 - Present

Jan. 2019 - Nov. 2019

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

Stellenbosch University

Collaboration and research, department of physics

Jan. 2019 - Nov. 2020

• During my bachelor thesis and other mini research projects

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, Go, JavaScript, Java, Bash, Nasm **Software** GNU/Linux, LaTeX, Vim, Git, Mathematica



Selected coursework from my first four years in university:

2016 - 2020

- 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)
- Applied Mathematics (2 courses)

References_

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

Stellenbosch University Stellenbosch University