

DARIO TRINCHERO

PhD Candidate in Mathematical Physics

 Cape Town, South Africa

 dario.trinchero@pm.me

 +27 79 601 4999

 ID: 9805065082086

 [dariotrinchero.github.io](https://github.com/dariotrinchero)

 0000-0001-8015-3987

 [dariotrinchero](https://www.linkedin.com/in/dariotrinchero)

 [dariotrinchero](https://github.com/dariotrinchero)

EDUCATION

Doctorate in Mathematical Physics

 Jan 2023 – present

 Stellenbosch University, ZA

Thesis: *New isomorphism between spaces of skeins & holomorphic sections in Chern-Simons theory*

Master's in Theoretical Physics

 Feb 2021 – Dec 2022

 Stellenbosch University, ZA

Thesis: *Pinhole interference in 3D fuzzy space*

Courses: Quantum information, relativity, solid-state physics

Honours in Mathematics

 Feb 2020 – Dec 2020

 Stellenbosch University, ZA

Mini Thesis: *Generalised Feynman formula for Ising model*

Courses: Quantum field theory, (functional) analysis

Bachelor's in Theoretical Physics

 Feb 2017 – Dec 2019

 Stellenbosch University, ZA

Majors: Physics, mathematics, abstract mathematics

Extra Courses:

- 3rd year: Algebra, logic, abstract mathematics
- 2nd year: Applied mathematics, abstract mathematics
- 1st year: Chemistry

Cambridge International AS- & A-Levels

 Jan 2015 – Nov 2016

 Somerset College, ZA

A-Levels: Mathematics, physics, computer science, chemistry

AS-Levels: English, Afrikaans

SKILLS & INTERESTS

Some of my broad interests, ranked by my aptitude in each:

Geometry

Quantum field theory

Programming

Quantum computing

Algebra

Topology

Lie theory

Teaching

Debating

Public speaking

Writing

Cyber-security

Graphic design

Category theory

I have been programming since 2011, and have a strong grasp of algorithms. I am comfortable with Unix and the following languages:

Python

C/C++

Java

x86 Assembly

Ruby

Octave

MATLAB

Mathematica

Web frameworks

TeX

Haskell (learning)

Rust (learning)

PROFILE

I am a passionate life-long student, with interests primarily in mathematical physics. My long-term dream is to pursue scientific research and lecture my field.

I love learning new skills, collaborating and sharing my knowledge with others. I am especially passionate about teaching, which I view both as an honour and a moral imperative. My knowledge and skills are products of a good deal of privilege, and it is by teaching a broad audience that I strive to pay this back.


Hobbies


I enjoy reading, cooking, trail-running, rock-climbing, and tabletop games, especially the abstract strategy game Hive.


Citizenship


I am a dual citizen of South Africa and Italy.

KEY ACCOLADES

 Globally-competitive results in university courses, A-Levels, and SAT tests


 Numerous awards from Stellenbosch University and associated institutions


 Graduated all degrees *cum laude*, including being top of my undergraduate class

 Author of academic research published in well-known journals


REFEREES


Dr Bruce Bartlett (Hons & PhD supervisor)

 bbartlett@sun.ac.za


 Mathematics department
Stellenbosch University, South Africa


Prof. Frederik Scholtz (MSc supervisor)

 fgs@sun.ac.za

 Physics department
Stellenbosch University, South Africa

Dr Johannes Kriel (MSc examiner)

 hkriel@sun.ac.za

 Physics department
Stellenbosch University, South Africa

RESEARCH OUTPUT

Journal Articles

- **D. Trincherio** and F. G. Scholtz, "Pinhole interference in three-dimensional fuzzy space," *Annals of Physics*, vol. 450, p. 169 224, Mar. 2023, ISSN: 00034916. DOI: 10.1016/j.aop.2023.169224.

Seminars & Colloquia

- **D. Trincherio**, *Introduction to quantum groups*, Stellenbosch University, Oct. 2023. DOI: 10.5281/zenodo.10000346.
- **D. Trincherio**, *Tour of knots & theta functions*, Stellenbosch University, Oct. 2023. DOI: 10.5281/zenodo.10047936.
- **D. Trincherio**, *Pinhole interference in 3D fuzzy space*, Room 316, Syracuse University, Sep. 2023. Accessed: Sep. 2, 2023. [Online]. Available: https://video.syr.edu/media/t/1_74dkljgj.
- **D. Trincherio**, *Computing by collapsing*, Cosmic Conversations, Stellenbosch University, Apr. 2022. DOI: 10.5281/zenodo.8228648.
- **D. Trincherio**, *Exploring tensor products*, SUMS, Stellenbosch University, May 2021. DOI: 10.5281/zenodo.8228612.

 **Complete list:** <https://dariotrincherio.github.io/talks/>

ACHIEVEMENTS

2023–2026: Doctorate in Mathematical Physics

- ROCTAS Award: students nominate their most impactful lecturer (2025)
- Bursary: National Research Foundation

2021–2022: Master's in Physics

- 100% for 1 of 3 modules; median mark of 97%; 89% for thesis
- Bursaries: Harry Crossley Foundation & Skye Foundation

2020: Honours in Mathematics

- 100% for 1 of 11 modules; median mark of 94%; 95% for mini thesis
- Dean's Medal: highest faculty average across 4 years of study
- Perimeter Institute for Theoretical Physics: attended summer program
- Bursary: National Research Foundation

2017–2019: Bachelor's in Physics

- 100% for 16 of 37 modules; median mark of 99%
- Rector's Award: among top students of faculty
- Rubbi Book Prize: top Mathematics student (2018, 2019)
- Top Computer Science & Applied Mathematics first year
- First Year Achievement Awards: among top first year students
- Winning team: South African Mathematical Modelling Contest (2018)
- Second place team: SANReN Cyber Security Challenge (2018)
- Bursary: Stellenbosch University Merit Award (2018, 2019)

2015–2016: Cambridge A-levels

- Dux scholar: Somerset College (Cambridge curriculum)
- Highest mark globally: AS-level Mathematics
- Highest mark in South Africa: AS-level Chemistry
- Perfect SAT scores (800) for Physics & Mathematics subject tests; score of 1530/1570 for general SAT (with essay)
- A* ("A-star") grade in all A-levels
- Winning team: SA National Debating Championship; 10th individually
- Finalist: SA Mathematics & Computer Programming Olympiads
- Scholarship (Rhodes University): gold medal in De Beers English Olympiad

EMPLOYMENT

Mathematics Lecturer


 Feb 2024 – Jul 2024

 Stellenbosch University, ZA

I lectured calculus to a class of around 220, and set tutorial & exam questions.

Mathematics Course Assistant


 Feb 2018 – present

 Stellenbosch University, ZA

I tutored the following undergraduate classes:

- *3rd year:* Algebra, real analysis, Fredholm theory
- *2nd year:* Linear algebra, advanced calculus, analysis
- *1st year:* Linear algebra, calculus

Software Development Engineer Intern


 Nov 2019 – Feb 2020
Dec 2020 – Feb 2021

 Amazon Web Services, ZA

I interned twice for *Amazon Web Services* (AWS) where I worked on *Elastic Compute Cloud* (EC2).

Private Tutoring

 Aug 2017 – Mar 2018

 Independent, *ad hoc*

Grade 11–12 mathematics, both national curriculum & advanced programme mathematics.

PERSONAL PROJECTS

Learning isiXhosa (since 2025)

- I am self-studying isiXhosa.
- This Bantu language is an official language of South Africa, widely spoken in my home city of Cape Town.

Exploring Philosophy (since 2021)

- I have an avid interest in philosophy, and spend a lot of free time working through papers & textbooks.
- I presented a talk in 2024 at the Stellenbosch philosophy club on a famous (alleged) mathematical proof of God.
- My passion is mostly for contemporary ethics & logic, but I also enjoy studying philosophy of science, epistemology, & religious philosophy.

Game Development (since 2019)

- I partake annually in the *Global Game Jam*, wherein participants have 3–5 days to design & build a computer game from scratch in teams.
- I have since independently created several game prototypes, including a web version of Hive (see my GitHub).

Coding Challenges (since 2015)

- An ongoing project of mine is completing programming challenges from the *Project Euler* database.
- These challenges demand mathematical proficiency & creativity to solve in the permitted 1min run-time.