

# Benjamin Stratton

✉ ben.stratton@bristol.ac.uk

in Ben Stratton

G Ben Stratton

💬 Personal Website

An enthusiastic and ambitious aspiring scientist. Demonstrated diligence and commitment throughout my career and hence developed as a promising physicist, as shown by consistent publications and academic achievements. I have conducted research within the fields of quantum information theory, quantum computation and quantum thermodynamics; written software for research purposes; and taught a post-graduate course in quantum information and quantum computation. Currently studying for a PhD at the University of Bristol within the quantum information theory group as a member of the Quantum Engineering Centre for Doctoral Training.

## EDUCATION

### University of Bristol

Bristol, UK

*Quantum Engineering Centre for Doctoral Training (QE-CDT)*

*September 2021 - Current*

- Fully funded by the EPSRC for 4 years (1 MRes year + 3 PhD years)
- Undertook courses in the preliminary year in Quantum Light and Matter (89%), Applied Quantum Theory (pass), Quantum Systems Engineering (78%) and Nano-fabrication (89%).

### University of Bristol

Bristol, UK

*Masters of Science (MSci) in Physics*

*September 2016 - July 2020*

- Awarded degree with first class honours (Average 77%)
  - Units Include: Advance Quantum Mechanics (87%), Quantum Information Theory (78%), Quantum Computation (80%), Advance Computational Physics (78%), General Relativity (82%).

### Okehampton College

Okehampton, UK

*GCSE and A-levels*

*2011 - 2016*

- **A-levels:** Mathematics A\*, Further Mathematics A, Physics A, Chemistry A (AS only)
- **GCSEs:** 6 A\*, 3A. Including Mathematics and Physics at A\*.

## EXAMPLE RESEARCH PROJECTS

### An Algorithm for Estimating $\alpha$ -Stabilizer Rényi Entropies via Purity

Bristol, UK

- Designed a [quantum algorithm](#) to measure the so-called  $\alpha$ -Rényi Stabilizers entropies — a method for quantifying non-stabilizerness — for unknown quantum states using a novel purity encoding.
- Extensively used [QISKIT](#) to model and benchmark the algorithm, and rigorously assessed and compared its [resource requirements](#).

### Cooling a Qubit with $n$ Others

Bristol, UK and Vienna, Austria

- Used an understanding of the intersection of [quantum information theory](#) and [quantum thermodynamics](#) to significantly advance our understanding of cooling quantum systems via unitary dynamics.
- Successfully modified the developed cooling protocol to be an optimal purity enhancement protocol given an arbitrary set of input states.

### Operational Interpretation of the Choi Rank Through k-State Exclusion

Bristol, UK

- Used the tools of [quantum information theory](#) to develop necessary conditions for performing k-state exclusion on a set of states, defining the notion of weak and strong exclusion in the process.
- Used this condition, along with the introduction of a novel quantum communication task, to give the Choi-rank [an operational interpretation](#).

## Dynamical Resource Theory of Informational Non-equilibrium Preservability

Bristol, UK

- Developed a framework for comparing the ability of quantum channels to preserve informational non-equilibrium (purity).
- Applied the results to thermodynamics, high-level noise models and classical communication.

## Software Tools for Integrated Photonic Spatial Filter Design

Bristol, UK

- Developed a [fast and efficient ray tracer](#) for use in the design of spatial filters used to scatter excess pump light in integrated photonic circuits.
- Acquired knowledge in both [just-in-time compilation and parallelisation](#).
- Created the foundations of a design toolkit using the ray tracer by testing the effectiveness of the filters for parameters such as length, width, size and density.

## The Remote Control of a Spectrometer

Hamburg, Germany

- Wrote the [backend and frontend](#) code for the remote control of a spectrometer used for measuring the temperature of samples on a laser heating table.
- Extensively used python and learnt other hardware specific macrolanguages.

## WORK EXPERIENCE

---

### The University of Bristol

Bristol, UK

*Teaching*

*September 2021 - Current*

- Improving my skills in communicating complex information by educating postgraduates on quantum information theory and quantum computation, and undergraduates on topics in the foundations of physics.

### Creator Fund

Remote

*Venture Fellow*

*September 2023 - September 2024*

- Sourcing deals, assessing technology and performing due diligence for the largest student lead venture capital firm in Europe.
- Focusing on deep tech deals with a particularly emphasis on quantum technologies.

### On Call Africa

Livingstone, Zambia

*Volunteer Coordinator*

*Jan 2021 - August 2021*

- Provided technical and logistical support to volunteer doctors running health clinics in rural areas.
- Succeeded in designing and creating an interactive map using javascript for marketing and logistics.
- Gained experience in team management by coordinating teams collecting data in remote locations, often off grid for weeks at a time.

## Full List of Publications and Pre-prints

---

- **An Algorithm for Estimating  $\alpha$ -Stabilizer Rényi Entropies via Purity**, [B.Stratton](#), [arXiv:2507.02540](#) (2025).
- **Cooling a Qubit Using  $n$  Others**, J.Xuereb, [B.Stratton](#), A.Rolandi, J.He, M.Huber, P.Bakhshinezhad, [arXiv:2506.10059](#) (2025).
- **Informational nonequilibrium concentration**, C.-Y.Hsieh, [B.Stratton](#), H.-C.Weng, V.Scarani, *Phys. Rev. A* (2025).
- **Dynamical resource theory of incompatibility preservability**, C.-Y.Hsieh, [B.Stratton](#), C.-H.Wu, H.-Yu.Ku *Phys. Rev. A* (2025).
- **Operational Interpretation of the Choi Rank Through k-State Exclusion**, [B.Stratton](#), C.-Y.Hsieh, P.Skrzypczyk, *Phys. Rev. A* (2024).
- **Dynamical Resource Theory of Informational Nonequilibrium Preservability**, [B.Stratton](#), C.-Y.Hsieh, P.Skrzypczyk, *Phys. Rev. Lett.* (2024).

## Talks And Conferences

---

- **Informational nonequilibrium concentration**
  - 8th International Conference for Young Quantum Information Scientists, Barcelona, October 2025, *Contributed*
  - Fundamental Limits of Quantum Technologies, Dublin, August 2025, *Contributed*
  - Quantum Resources Theories Workshop, Jeju Island, March 2025, *Contributed*
- **Where is the value in Quantum (PhDs)**
  - Institute of Physics (IoP) Quantum and Nano Undergraduate Day, London, November 2024, *Invited*
- **Operational Interpretation of the Choi Rank Through k-State Exclusion**
  - Vienna University of Technology (TU Wein), Vienna, October 2024, *Seminar*
  - Centre for Quantum Technologies - National University of Singapore, Singapore, December 2024, *Seminar*
- **Dynamical Resource Theory of Informational Nonequilibrium Preservability**
  - Quantum Resource Theories Workshop, Singapore, December 2023, *Contributed*

## LEADERSHIP AND EXTRACURRICULAR ACTIVITIES

---

### Quantum Resources

**Bristol, UK**

*Writer*

*April 2024 - Current*

- A comprehensive set of notes on topics in linear algebra, quantum theory, quantum information, error correction and more, that I have developed throughout my PhD and share for education purposes.

### Careers in Quantum, 2024

**Bristol, UK**

*Event Organiser*

*June 2023 - March 2024*

- Co-organising Careers in Quantum, the largest student led quantum careers fair in the UK.

### National Quantum Computing Centre Hackathon 2023

**Birmingham, UK**

*1st Place*

*July 2023*

- Successfully understood the Variational Quantum Linear Solver algorithm and ran it on multiple different quantum hardwares and simulators to access its performance, earning my team 1st place in the competition.

### Chaos, Bristol Physics Society

**Bristol, UK**

*Vice-President*

*June 2019 - June 2020*

- Co-managed the award-winning Chaos committee of 18 individuals to run talks, trips and socials for our 700 members.
- Under my leadership Chaos won the 'committee excellence' award at the National Society and Volunteering awards as well as 'best academic society' at the Bristol SU society awards.
- Instrumental in the implementation of 'cup-less' Fridays into our society run coffee shop as part of my 3-year plan to improve sustainability.

## REFERENCES

---

**Professor Paul Skrzypczyk**, Professor, H.H.Wills Physics Laboratory, The University of Bristol.  
*PhD Supervisor.* paul.skrzypczyk@bristol.ac.uk

**Dr Chung-Yun Hsieh**, Leverhulme Early Career Fellow, H.H.Wills Physics Laboratory, The University of Bristol. *PhD Supervisor.* chung-yun.hsieh@bristol.ac.uk

**Jamie Macfarlane**, CEO, Creator Fund. jamie@thecreatorfund.com.