### DILLON BROADERS

broaderd@tcd.ie \lorentz LinkedIn

#### **EDUCATION**

### Trinity College Dublin

Sep. 2023 - Sep. 2024

M.Sc. in Quantum Science and Technology

Related courses: Introduction to Quantum Information Science, Open Quantum Systems, Quantum Computation and Algorithms, Quantum Material Science, Physical Implementation of Quantum Technology, Tensor Networks, Quantum Thermodynamics, Machine Learning.

### Trinity College Dublin

Sep. 2019 - May 2023

BA (mod) in Physical Sciences

Related courses: Introduction to Quantum Mechanics, Advanced Quantum Mechanics, Statistical Thermodynamics and Atomic Physics, Computer Simulation I, Computer Simulation II, Electromagnetism, Condensed Matter, Magnetism and Superconductivity.

### RESEARCH EXPERIENCE

## Petz Recovery in Quantum Processes with Memory (Research Internship)

Dec 2024 - Present

Supervisors: Prof. Felix C. Binder and Dr. Simon Milz

Group: Quantum Information Theory

Multi-time Petz recovery (continuation of M.Sc. thesis).

# Petz Recovery in Quantum Processes with Memory (Masters Dissertation)

April 2024 - Aug. 2024

Supervisors: Prof. Felix C. Binder and Dr. Simon Milz

Group: Quantum Information Theory

Theoretical tools were developed to investigate the causal structure of Petz recovery channels which were applied to semi-causal noise channels.

# Determining the Magnetic Critical Temperature from Experimental Data (UG Dissertation)

Sep. 2022 - Dec 2022

Supervisors: Prof. Stefano Sanvito Group: Computational Spintronics

Numerical simulations were performed to determine the effect of changes in spin orientation, spin length and atomic position on the magnetic critical temperature of an Iron lattice.

### **SCHOLARSHIPS**

European Excellence Award, awarded by Trinity College Dublin

July 2023

### RELEVANT SKILLS

Programming Languages Machine Learning Tools Python (Qiskit, Qutip), Julia

Tensorflow, Sklearn, Pandas, Numpy

Transcripts available upon request