# THOMAS BOURKE

thomas.bourker@outlook.com & website & +44 7426 006 598 Cavendish Laboratory & Cambridge, United Kingdom

#### **RESEARCH INTERESTS**

Single-photon avalanche diodes, quantum communications and computing, semiconductors devices, optoelectronics

#### **EDUCATION**

# University of Cambridge

2025 - present

PhD Candidate in Physics (industry co-supervised project with Toshiba)

Supervisors: Louise Hirst, Mark Stevenson

Member of Darwin College

Member of CDT in Nanoscience and Nanotechnology (NanoDTC)

EPSRC Doctoral Landscape Award (DLA) scholar

University of Bath

Master of Physics, First-class honours

Final year project: Novel 2D magnetic materials for emerging IT technologies. See summary here.

Final year modules: MPhys research project 75%, mathematical physics 87%, advanced problem solving 75%, advanced quantum theory 74%, nanoscience 77%, photonics 72%

Member of PhySoc

#### **EXPERIENCE**

### Toshiba Research Europe

Oct. 2025 - Present

Doctoral Student Cambridge, UK

· Carried out research in Toshiba's Cambridge Research Laboratory on single-photon avalanche diodes.

Leonardo Summer 2024

Systems Engineering summer intern

Edinburgh, UK

- · Developed a data extraction tool for radar systems using Python, which extracted key information from a variety of data sources (images, log files, un-interpreted binary).
- · Created a SQL database to streamline storage and retrieval of key events in radar surveillance data (switching scanning modes, POIs identified) along with accompanying metadata.
- · Prepared and delivered poster presentations to diverse audiences from within the company.

## **EVENTS AND CONFERENCES**

# **UK Quantum Hackathon** | *University of Edinburgh*

July 2025

Carried out molecular chemistry simulation problem using VQE and SQD quantum/classical hybrid algorithms. See summary here.

#### **UK Quantum Hackathon** | *University of Warwick*

July 2024

Tackled Grover's algorithm search problem at 3-day hackathon, which concluded in a presentation delivering our findings to the rest of the cohort. See summary here.

### **PhySoc Hackathon** | *University of Bath*

March 2024

Awarded 2<sup>nd</sup> place in astrophysics themed hackathon in which I created a black hole 3D model using Blender.

### Careers in Quantum | University of Bristol

March 2024

Networked with academics and industry professionals at University of Bristol Quantum Engineering CDT.

### Oxford Undergraduate Physics Summit | University of Oxford

Feb. 2024

Attended workshops on quantum computing and neuromorphic computing, networked with young career researchers from across the UK. See summary here.

### **VOLUNTEERING**

# Student-Staff Liaison Committee | University of Bath

2024-2025

Represented student interests in academic matters such as curriculum development, assessment policies and academic regulations.

# Physics Society Welfare and Inclusivity Officer | University of Bath

2023-2024

Coordinated PhySoc Movember fundraising campaign, contributing to £30,000 raised university-wide. Organised PhySoc x Optica astrophysics-themed hackathon, liased with Optica student chapter to arrange funding and event space access.

#### **TECHNICAL SKILLS**

**Computer Languages** Python, C++, MATLAB

Libraries pandas, NumPy, SciPy, Matplotlib

**Databases** SQL

Software Git, VS Code, LATEX, COMSOL