Tom Szwarcer

thomas.szwarcer@oriel.ox.ac.uk | 07716498647 | tomszwarcer.github.io

Skills

- Python (including for data analysis), C++, MATLAB, Bash, and using Linux
- Simulation tools: Gmsh, Elmer, Garfield++, Magboltz, ROOT
- Parallel computing (HTCondor) and version control (Git)
- · Communication: presentation, report writing, teaching

Projects

Detailed information, including reports, presentations and further projects can be found at tomszwarcer.github.io

Dark Matter Summer Placement | 2024

- Eight-week internship with the particle physics department at STFC
- Simulation of electron interactions leading to scintillation light production in gas detectors
- Developed skills in C++, data analysis, parallel computing, bash and using tools for simulating electron interactions in the presence of gas and E-fields
- · Regularly presented my progress to the collaboration and assembled a project report

Third year mini project | 2024

- Extended astrophysics practical project, processing observational images including data reduction. By fitting isochrones to processed data, the age, distance, and extinction parameters for stellar clusters were obtained
- Results presented in a scientific report
- Received a score of 85*
- *This mark was given off the record as the project was completed shortly before I suspended my third year of studies for medical reasons. It is therefore not reported on the official transcript.

Simulation projects | 2024

Simulation of N bodies interacting under gravity: written in Python, using Verlet integration. Supports an arbitrary number of bodies with user-defined masses and initial positions/velocities

1D finite difference time domain (FDTD) simulation of EM waves: Written in Python and C++. Simulates the propagation, reflection and transmission of EM waves in the presence of dielectrics

Comprehensive QM and linear algebra summaries | 2022,2023

- Compiled extensive LaTeX formatted notes on quantum mechanics and linear algebra, distributed to 1st and 2nd year students
- Developed communication skills and deepened my own understanding in these areas

Education

Oriel College, University of Oxford (Physics MPhys) | 2021-2026

- Scholarship awarded prize for 2nd year exam performance, overall score of 73
- Prizes awarded for performance in all internal college exams to date
- Scored 98 in 2nd year practical component

Kenilworth School and Sixth Form | 2014-2021

- A*A*A* (Maths, Further Maths, Physics) A-Level
- 9999999A^A*777 GCSE (A^ = A* with distinction)

Employment

Private tutoring (GCSE & A-Level maths), service staff (Unitemps, Warwick Castle, Wroxall Abbey Hotel)