DOB: 23/10/2000 sw902@cam.ac.uk

Curriculum Vitae

Professional history:

Currently working as a quantum scientist at Riverlane. My role is to research and develop the mathematical theory of high-accuracy and high-efficiency decoders for quantum error correction (QEC) codes. This sometimes requires high-performance programming in to test ideas and theories. I work in a tight-knit team and am required to communicate with researchers and engineers both within the organization more widely, and externally.

Worked with the Cambridge Hitachi Laboratory and the Cambridge University Physics Department Quantum Information Group completing a master's project looking into the feasibility of applying a continuous error correction scheme to silicon quantum computers. The project involves the theoretical design and analysis of such systems, and computationally intensive Hamiltonian simulations (written in Python, C, and CUDA C++) to verify them.

Summer 2022: Completed a experimental summer research project at the University of Cambridge Department of Mathematics in soft matter physics. Developed a variety of practical skills, and developed **high performance C++ code** to interface with a top-spec high speed camera. Please contact Dr Adrien Lefauve at lefauve@damtp.cam.ac.uk for a reference.

Summer 2022: Contracted by the University of Cambridge Physics Department to develop a software package for interfacing with electronics equipment to be used by students in an assessed experimental physics practical. This was the result of my creating a fledgling version of the software when I completed the practical. It is now on the Python package index and used by students.

Summer 2021: I completed a two-month internship at Beit Inc, a quantum computing research firm based in Krakow in Poland. There I completed a substantial software project on my own that involved heavy use of Qiskit, the IBM quantum computer access and quantum computer simulation API (although I am subject to obligations of confidentiality as to nature of the project). I worked with the Beit team on current Quantum Computing algorithmic research problems. The CEO Paulina Mazurek would be happy to provide a reference. Please contact them at office@beit.tech.

Qualifications and Academics:

- First-Class Masters' Degree (MSci) in Physics from Jesus College at the University of Cambridge.
- Double First-Class Undergraduate Degree (BA Hons) in Physics from Jesus College at the University of Cambridge. First year officially ungraded due to COVID: exam was nonetheless marked as a high first. Achieved official first-class results in second year and third year. Both sets of exams were in-person and closed book.

• A-Level and Pre-U: 4 A* or equivalent (2019, before COVID). A-Level Chemistry: A*, A-Level Physics: A*, Pre-U Maths and Pre-U Further Maths: both D1 (Highest grade, considered better than A*).

- GCSEs/IGCSEs: 14 Subjects at A* or equivalent (2016-2017): Chemistry, Physics, Biology, Maths, Computer Science (self-taught), Russian, French, Ancient Greek, Latin, Music, History, English Literature, English Language. OCR Additional Maths qualification: A (highest grade available).
- Other Academic Awards: Achieved 'Gold Top 100' in British Physics Olympiad (among top 100 entrants); Gold Award in Cambridge Chemistry
 challenge; Have on many occasions achieved gold award in various UKMT Maths challenges; A commendation for BPHO experimental project.

Coding skills

See my GitHub for a selection of my projects: https://github.com/Stasiu51

- Fluent in Python. Have used it to develop a large complex project using OOP structures and leveraging numpy and pre-compilation to write high performance scientific computational routines. Code was regularly reviewed and adopted into the company repo; as a result have good command of the capabilities and idioms of the language. Have developed many personal projects over many years, as well as several for my degree.
- Good skills in C++, C, some CUDA for scientific computation.
- A grasp of important algorithms in sorting, graph processing and path finding as well as an understanding of basic and some advanced data structures.
- Various proficiency in (most experienced to least) C#, Mathematica, Java, Javascript, MATLAB, Ocaml. Quick to learn new technologies.

Other skills and abilities

- Electronics and general technical skills: programming microcontrollers, some hobby experience with RF and IR transmitters, motors and I/O,
 lasers etc. Have built web servers, transmitters and recievers, sport analysis accelerometers. 3D printing, general project design and problem-solving. Ask me for examples!
- Intermediate skills with Autodesk Fusion 360 (3D CAD software), Blender (3d Modelling), etc.
- Tutoring/teaching experience: volunteered for the educational charity IntoUniversity tutoring young people in all subjects. I have also been an academic mentor for a younger boy at school. I recently helped conduct mock interviews for Cambridge applicants from state school backgrounds.
- I am a very keen rower, recently stroking my 1st college men's VIII to victory in several big races.
- I am also a long time cyclist: I rode from Paris to Venice in summer 2017. Our blog: paristovenice2017.wordpress.com
- Decent jazz (and variety of other styles) keyboardist have performed with bands at Jazz Cafe, Roundhouse, festivals and other venues.
- Skilled with audio technology, musical production software and sound synthesis.