∅ (+44) 7939 052 907
⋈ tom.g.r.brooks@gmail.com
in tom-brooks-a940a9a7
in tgrbrooks

Dr. Tom Brooks

Professional Experience

- 09/2020- **Software engineer**, *Applied Blockchain*, London.
 - I am the primary developer on the SILENTDATA platform, using cutting edge cryptography and confidential computing to protect sensitive data.
 - I work across the entire stack, frontend (TS React), backend (TS Node and C++), smart contracts (Ethereum and Algorand) and DevOps.
- 05/2020- **Postdoctoral researcher**, *University of Sheffield*, Sheffield.
- 09/2020 Performed statistical sensitivity studies for the WATCHMAN collaboration, using particle physics for nuclear non-proliferation.
 - Modelled particle detectors with Geant4 and simulated complex physical processes.
- 03/2020- **Developer (voluntary)**, Algal Data Analyser (ADA).
 - I develop and maintain a Python and Qt based scientific visualisation and analysis package used in leading microalgae biology labs.
- 04/2018- Visiting research scholar, Fermi National Accelerator Laboratory, United States.
- 09/2019 Built deep learning image recognition tools.
 - Performed statistical data analysis for hypothesis testing.
- 07/2015 **Software engineer intern**, *Mantid Project*, Rutherford Appleton Laboratory, Oxford.
- 09/2015 Worked on MantidPlot, a framework for high performance computing and materials science data visualisation.
 - Liaised with instrument scientists.
 - Investigated the integration of atomic simulation Python packages with MantidPlot.
- 05/2015- **Research intern**, *University of Manchester*, UK.
- 07/2015 Awarded a research project with the MicroBooNE collaboration based on academic merit and a personal statement.
 - Designed algorithms for classifying large, complex datasets of particle interaction images.

Software Languages and Tools

Python	•	ı =	C/C++			
Java	•] 🗆	Bash			
TypeScript	• •	I 🗆	SQL			
Git			CMake			

Education

2016-2020 **PhD Particle Physics**, *University of Sheffield*.

Thesis title: Selecting charged current muon neutrino interactions on argon with the Short-Baseline Near Detector.

- Developed C++ algorithms for topological feature selection.
- Used high performance computing techniques for modelling and simulation.

2012–2016 MPhys Physics, University of Manchester, 1st Class (84%).

Thesis title: Multivariate algorithms for neutron-antineutron annihilation pre-selection studies and track-shower separation with MicroBooNE.

• Developed and compared machine learning algorithms for pattern recognition.

Honours & Awards

Nominated **Best Digital Identity Solution**, *Open Banking Expo*, 2021.

(TBA) As part of the SILENTDATA development team.

Nominated **Data Initiative of the Year**, *UK FinTech Awards*, 2021.

(TBA) As part of the SILENTDATA development team.

Won **Hatfield-Heginbottom Scholarship**, *University of Manchester*, 2015.

Best performing physics student in the third year of study.

Other Training

2018 **STFC** data analysis workshop, Imperial University, UK.

• Statistical methods and tools for data analysis with a focus on Bayesian statistics and numerical analysis.

2017 **STFC HEP school**, University of Lancaster, UK.

 Two week training course on particle physics theory and data analysis lead by top researchers in the field.

Skills

Release I was the release manager for a large particle physics experiment for three years, management overseeing over 150 software releases. This gave me a strong grasp of version control, continuous integration and code deployment.

Data science I have a wealth of experience in all of the key aspects of data science from processing and visualising complex data to extracting statistically sound insights with scientific methodology.

Problem A rigorous education in mathematics and physics has provided me with excellent **solving** analytical skills that I continue to hone by employing them in my development work.

Organisation Throughout my PhD research programme I have effectively motivated myself to achieve long term goals and respond to short notice deadlines.

Communication I regularly give presentations and tutorials on complex topics to experts and students. I can disseminate information concisely and accurately through scientific reports.

Teamwork and Working within a large collaborative experiment has taught me to listen and respond **leadership** to teams of peers as well as leading and delegating work to junior students.

Selected Presentations, Publications and Teaching

Seminar Neutrino-nucleus cross sections at the Short-Baseline Near Detector, HEP Seminar Series, University of Sheffield, 2020.

Publication Construction of precision wire readout planes for the Short-Baseline Near **Detector**, *JINST*, Volume 15, 2020.

Invited tutor 4th annual LArTPC software analysis workshop, University of Manchester, 2019.

Publication A novel electrical method to measure wire tensions for time projection chambers, Nuclear Instruments and Methods in Physics A, Vol 915, 2018.

Talk **SBND** in **10** minutes, New Perspectives, Fermilab, 2018.