# Joseph Tooby-Smith PhD.

Legal name: Joseph Stanley Smith Nationality: United Kingdom Email: jstoobysmith@gmail.com

#### Skill set

- \* Theoretical physics: PhD from University of Cambridge, Masters/Undergrad from University of Oxford.
- \* Categorical methods: 5 peer-reviewed publications using (higher) category theory to understand problems in physics. More generally, a range of publications applying advanced mathematics to physics.
- \* Formal verification in maths and physics: Develop and maintain 'HepLean', a project to digitalise results from high energy physics into Lean 4. One motivation behind this is to develop a new way to use AI in theoretical physics.
- \* Computer programming: 6+ years of experience in C++, python, Mathematica and Github.
- \* Software development skills: Contributed to a large open-source project (Mathlib). Maintain an open-source Github repository.
- \* Science communication: Ran and organised many outreach events communicating science to the wider public.

### **Employment**

PostDoc. Reykjavik University (2024-current), Computer Science.

Postdoc-Advisor: Tarmo Uustalu

PostDoc. Cornell University (2021-2024), High energy physics.

Position: Hans Bethe Postdoctoral Associate in the high-energy theory group in the Cornell Laboratory

for Accelerator-based Sciences and Education (CLASSE)  $\,$ 

#### Education

PhD. University of Cambridge (2018-2021), Mathematical and Theoretical Physics.

Thesis: Arithmetical, geometrical, and categorical forays into particle physics.

Advisor: Ben Gripaios

Awards: Honorary Vice-Chancellors Award (2018)

MMathPhys. University of Oxford (2014-2018), Mathematical and Theoretical Physics.

Classification: Distinction/First Class (double classification)

Awards (Christ Church College): \* Scholarships (2024-2017) \* Collections Prize (2016) \* Clifford Smith

Prize (2018) \* Hooke Prize (2018)

Awards (University of Oxford): \* The Scott Prize for performance in the Physics Part A examination (2016) \* The Scott Prize for best performance in the MPhys Part B examination (2017) \* Prize for the

(2010) \* The Scott Tize for best performance in the Mi hys Fart B examination (2017) \*

Best Results on the Oxford MMathPhys (2018)

### **Publication List**

- \* J. Tooby-Smith. HepLean: Digitalising high energy physics. In: arXiv preprint (2024). arXiv:2405.08863 [hep-ph].
- \* B. Gripaios, O. Randal-Williams, and J. Tooby-Smith. Smooth generalized symmetries of quantum field theories. In: J. Geom. Phys. 201 (2024), 105212. doi:10.1016/j.geomphys.2024.105212. arXiv:2310.16090 [hep-th].
- \* A. Gomes, M. Ruhdorfer, and J. Tooby-Smith. Semisimple unifications of any gauge theory. In: *Phys. Rev. D* 108.7 (2023), 075001. doi:10.1103/PhysRevD.108.075001. arXiv:2306.16439 [hep-ph].
- \* C. Csaki, A. Ismail, M. Ruhdorfer, and J. Tooby-Smith. Higgs squared. In: *JHEP* 04 (2023), 082. doi:10.1007/JHEP04(2023)082. arXiv:2210.02456 [hep-ph].
- \* B. Gripaios, O. Randal-Williams, and J. Tooby-Smith. Generalized symmetries of topological field theories. In: *JHEP* 03 (2023), 087. doi:10.1007/JHEP03(2023)087. arXiv:2209.13524 [hep-th].
- \* J. Davighi and J. Tooby-Smith. Flatland: abelian extensions of the Standard Model with semi-simple completions. In: *JHEP* 09 (2022), 159. doi:10.1007/JHEP09(2022)159. arXiv:2206.11271 [hep-ph].

- \* J. Davighi and J. Tooby-Smith. Electroweak flavour unification. In: *JHEP* 09 (2022), 193. doi:10.1007/JHEP09(2022)193. arXiv:2201.07245 [hep-ph].
- \* B. C. Allanach, M. Madigan, and J. Tooby-Smith. A  $\nu$  supersymmetric anomaly-free atlas. In: *JHEP* 02 (2022), 144. doi:10.1007/JHEP02(2022)144. arXiv:2107.07926 [hep-ph].
- \* J. Tooby-Smith. Arithmetical, geometrical, and categorical forays into particle physics. In: *Preprint* (2021). doi:10.17863/CAM.72061.
- \* B. C. Allanach, B. Gripaios, and J. Tooby-Smith. Semisimple extensions of the Standard Model gauge algebra. In: *Phys. Rev. D* 104.3 (2021), 035035.
- \* B. Gripaios and J. Tooby-Smith. Inverse Higgs phenomena as duals of holonomic constraints. In: J. Phys. A 55.9 (2022), 095401. doi:10.1088/1751-8121/ac4c66. arXiv:2103.08923 [hep-th].
- \* J. Davighi, M. McCullough, and J. Tooby-Smith. Undulating Dark Matter. In: JHEP 11 (2020), 120. doi:10.1007/JHEP11(2020)120. arXiv:2007.03662 [hep-ph].
- \* B. C. Allanach, B. Gripaios, and J. Tooby-Smith. Anomaly cancellation with an extra gauge boson. In: *Phys. Rev. Lett.* 125.16 (2020), 161601. doi:10.1103/PhysRevLett.125.161601. arXiv:2006.03588 [hep-th].
- \* T. Cohen, N. Craig, S. Koren, M. McCullough, and J. Tooby-Smith. Supersoft Top Squarks. In: *Phys. Rev. Lett.* 125.15 (2020), 151801. doi:10.1103/PhysRevLett.125.151801. arXiv:2002.12630 [hep-ph].
- \* B. C. Allanach, B. Gripaios, and J. Tooby-Smith. Solving local anomaly equations in gauge-rank extensions of the Standard Model. In: *Phys. Rev. D* 101.7 (2020), 075015. doi:10.1103/PhysRevD.101.075015. arXiv:1912.10022 [hep-th].
- \* B. C. Allanach, B. Gripaios, and J. Tooby-Smith. Geometric General Solution to the U(1) Anomaly Equations. In: JHEP 05 (2020), 065. doi:10.1007/JHEP05(2020)065. arXiv:1912.04804 [hep-th].
- \* J. Davighi, B. Gripaios, and J. Tooby-Smith. Quantum mechanics in magnetic backgrounds with manifest symmetry and locality. In: J. Phys. A 53.14 (2020), 145302. doi:10.1088/1751-8121/ab78ce. arXiv:1905.11999 [hep-th].

## Teaching

2016	Undertook a teaching module as part of my undergraduate
2018	Demonstrator for theoretical physics part I (Department of Physics, Cambridge)
2019-2020	Supervisor for Gauge Field Theory (Department of Physics, Cambridge)
2019	Supervisor for Quantum Field Theory (DAMTP, Cambridge)
2020	Supervisor for Symmetries, Fields and Particles (DAMTP, Cambridge)

## Outreach

2016-2018	Oxford Hands on Science roadshows, and committee member (2017)
2017-2018	Oxford Physics department and Christ church college open days
2017	Volunteered at Stargazing Oxford event
2019	Volunteered at Cambridge Science Festival
2019	Helped at Cambridge HEP master classes
2022	Helped at outreach events for Cornell's Centre for Materials Research

#### **Talks**

2020	Cambridge University: "Local anomalies in $Z'$ models"
2020	Edinburgh University: "Local anomalies in $Z'$ models"
2020	Bonn University: "Supersoft Stops"
2020	Perimeter: "A voyage through undulating dark matter and the GUTs of $\mathrm{su}(48)$ "

2021	Cornell University: 'Inverse Higgs Constraints'
2022	NYU: 'A study of GUTs'
2022	Chicago: 'Symmetries of field theories'
2023	Carleton: 'Gauge extensions of the Standard Model'
2023	Cornell University: 'Symmetries of field theories'
2024	Cornell University: HepLean: Digitalising high energy physics
2024	Reykjavik University: Lean and the physical sciences

# Conferences

2018	British Universities Summer School in Theoretical Elementary Particle Physics
2018	Annual Theory Meeting
2018	YTF 11
2019	Young Experimentalists & Theorists Institute
2019	NExT PhD Workshop
2019	Cavendish Laboratory Graduate Student Conference (was on the Organising committee and a convener)
2022	Phenomenology 2022 Symposium: From Virtual to Real
2022	Program on New Directions in Particle Physics
2022	Generalized Global Symmetries, Quantum Field Theory, and Geometry
2023	Cornell Topology Festival
2023	Higher Structures in Functorial Field Theory
2023	Categorical Symmetries in Quantum Field Theory (Workshop)

# Athletic achievements

Personal Bests: 1:59.4 (800m), 3:59.40 (1500m), 8:39.6 (3000m), 9:59.49 (3000m Steeple chase), 15:08.92 (5000m), 30:01 (10k).