

Lewis Napper

🏠 Leatherhead, Surrey, UK
☎ (+44) 07955504377
✉ lewis.napper@surrey.ac.uk
🌐 <https://lewisn3142.github.io/>

Education

- 2021 – 📖 **Ph.D. Mathematics, University of Surrey.**
Key Topics: 2/3D Geometry, Hamiltonian Mechanics, Quaternions, Fluid Dynamics.
Thesis: *Applications of Geometry to PDEs, Vortices, and Relativity*
Supervisors: [Dr. M. Wolf](#) and [Prof. I. Roulstone](#).
- 2017 – 2021 📖 **M.Math. 1st class (hons) Mathematics, University of Surrey.**
Key Topics: Linear Algebra, Matrix Analysis, Graph Theory, Vector Calculus.
Thesis: *Algebraic Bethe Ansatz for $su(2)$ Spin Chains and Beyond*.
Supervisors: [Prof. A. Torrielli](#) and [Dr. A. Prinsloo](#).
Average grade: 98%
- 2010–2017 📖 **Therfield Secondary School and Sixth Form**
A-level: 3 A*, 1 A (plus 1 A at AS level).
GCSE: 9 A* including English and German Language, 3 A, 1 B
Other: D*2 Cambridge Nationals ICT, A FSMQ Additional Mathematics

Portfolio Projects

- 📖 **Cellular Automata on Aperiodic Mono-tiles** ([GitHub](#), ongoing)
– Developing a C++ application for simulating Cellular Automata using SFML for UI and CUDA for efficiency, as part of a collaboration with [Dr. M. J. Gabbay](#) from Heriot–Watt University.
– Investigating how Cellular Automata, such as Conway’s Game of Life, can be encoded as sparse matrix algorithms and how grid regularity affects their emergent behaviour.
- 📖 **Beginning C++ Game Development** ([GitHub](#), ongoing)
– Learning C++ (SFML/OpenGL) and game development programming patterns by following John Horton’s book of the same name. Includes clones of the classic games Pong and Timber!
- 📖 **3DSage Raycaster** ([GitHub](#), dormant)
– Raycaster game engine in C++ (OpenGL/Glut) based on [3DSage](#)’s tutorials. Code produces a top down map view as well as a 2.5D world which can be explored.
– On hiatus while I investigate alternatives such as SFML and Binary Space Partitioning.

Employment

- 2019 – 📖 **Teaching Assistant, University of Surrey, UK**
– Supervised undergraduate MATLAB and R-Studio programming labs for Statistics and Numerical Methods modules. Was regularly contacted by students from other courses for help due to my high quality teaching and code debugging.
– Edited notes and exercises for 3 modules to a high standard, consequently becoming an invited expert for the Journal of Geometry and Physics.
– Supported the delivery of 10 undergraduate modules, including those in which I had no prior experience, providing students with clear and concise feedback within a week of work submission.

Employment (continued)

2024 Visiting Research Fellow, University of La Rochelle, France








- Recipient of a 3-month fully-funded research fellowship (Value: £4300) to work at a CNRS laboratory and support Franco–British collaboration, issued by the French Embassy in the UK.
- Researched the application of generalised geometry and geometric numerical integrators to dynamical systems including turbulence, alongside [Dr. V. Salnikov](#).

2019–2020 Undergraduate Researcher, University of Surrey, UK




- Awarded a London Mathematical Society funded research bursary (Value: £1440) supervised by [Dr. J. Grant](#), to study synthetic general relativity.
- Initiated a collaboration with outstanding researchers at the Universities of Vienna and Cardiff, resulting in 2 scientific publications.

Skills






Software Skills

-  **Scripting:** Moderate experience with MATLAB, Mathematica, R-Studio, and Python through undergraduate study, teaching, and research.
-  **Programming:** Basic experience with C# and C++ from reviewing and debugging other researchers' code, as well as personal projects.
-  **Web Development:** HTML, CSS, JavaScript, and JQuery frontend skills developed through making my  [Website](#) and several small web apps. See  [GitHub](#) for more.
-  **Source Control:** Familiarity with GitHub Desktop and basic experience with using Git for commits to personal project repositories.
-  **Other:** Microsoft Office (Word, Excel, etc.), LaTeX typesetting, Adobe Photoshop, Affinity Suite.

Professional Skills

-  **Report Writing:** Refined writing skills during my Ph.D. and Professional Skills university module, resulting in successful grant applications worth over £7000, as well as 3 scientific publications.
-  **Public Speaking:** Contributed 8 talks for conferences and seminars over the past 2 years, including invited talks at Imperial College London and the University of Sorbonne. See my  [Website](#) for sample slides.

Activities and Achievements

-  **Excellence:** Four time winner of the annual Mathematics Department Prize for Excellence (2017–2021) for best performance in a year of an undergraduate/master's degree.
-  **Merit:** Awarded the University of Surrey Merit Scholarship (2017) for exceptional A-level grades.
-  **Societies:** Academic secretary of the Surrey Maths Society (2018), for which I produced updated graphic design, ran revision sessions, and organised seminars with invited speakers. Active member of the Surrey Film Society (2017–2022).
-  **Quant:** Member of the University of Surrey team and regional finalist in the WorldQuant Championships (2018), for which I learnt the software WebSim.
-  **Art:** Presented art at the Surrey Youth Voice Awards and at my Sixth Form art festival, accompanying the latter by playing guitar as part of a live band. Produced digital and traditional art for art-shares and paid commissions.