# Umberto Zerbinati

Curriculum Vitae





### Education

2022–present **DPhil in Mathematics, University of Oxford**, *Oxford*, United Kingdom **Supervisors:** Prof. Patrick E. Farrell.

2020–2022 Master Degree in Applied Mathematics, KAUST, *Thuwal*, Saudi Arabia Thesis Title: A Priori Error Analysis For A Penalty Finite Element Method Supervisors: Prof. Daniele Boffi, GPA: 3.74/4.

2016–2020 Bachelor Degree in Mathematics, University of Pavia, Pavia, Italia
Thesis Title: Second Order Finite Difference Methods For The Wave Equation

With Dirichlet Boundary Conditions

Supervisors: Prof. Andrea Moiola and Prof. Ilaria Perguia, Graduation Grade: 106/110.

2019 Erasumus+ Traineeship, University of Vienna, Vienna, Austria Research Topic: Numerical solution of the wave equation.

2016-2019 Collegio Ghislieri, Pavia, Italia

## Teaching Experience

2025-present Stipendary Lecturer, Oriel College, Oxford

Hilary 2025 Lectuer on numerical solution of IVP as part of the Numerical Analysis (A7), Mathematical

Institute, Oxford

Lecturer: Prof. Charles Parker.

Michaelmas TA for Applied Partial Differential Equations (B5.2), Mathematical Institute, Oxford

2023 **Lecturer:** Prof. Andreas Muench.

Michaelmas Tutor for Metric Spaces and Complex Analysis (A2), Wadham college, Oxford

2023 Lecturer: Prof. Dmitry Belyaev and Prof. Panagiotis Papazoglou.

Hilary and Tutor for Numerical Analysis (A7), Magdalen College, Oxford

Trinity 2023 Lecturer: Prof. Andrew Wathen.

Michaelmas TA for Numerical Linear Algebra (C6.1), Mathematical Institute, University of Oxford

2022 Lecturer: Prof. Yuji Nakatsukasa.

#### Research Visit

March 2023 University of Catania, Working with Prof. Giovanni Russo

Research Topic: Particle pushers for non-Hamiltonian systems.

December University of Vienna, Working with Prof. Anastasia Molchanova

2019 Research Topic: Finite element discretisations for elasticity.

## Software Development

Level Skill Comment

Language:	Python	I contribute to software libraries PETSc and Fire-
		drake. I develop and maintain my own software
		library, ngsPETSc.
	C++	I contribute to the software library Netgen and NGSolve.

#### References

- [1] Clarissa Astuto, Daniele Boffi, Giovanni Russo, and Umberto Zerbinati. A nodal ghost method based on variational formulation and regular square grid for elliptic problems on arbitrary domains in two space dimensions. arXiv preprint (2402.04048), 2024.
- [2] Clarissa Astuto, Armando Coco, and Umberto Zerbinati. A comparison of the coco-russo scheme and \_\_-FEM for elliptic equations in arbitrary domains. arXiv preprint (2405.16582), 2024.
- [3] Jack Betteridge, Patrick E. Farrell, Matthias Hochsteger, Christopher Lackner, Joachim Schöberl, Stefano Zampini, and Umberto Zerbinati. ngspetsc: A coupling between netgen/ngsolve and petsc. *Journal of Open Source Software*, 9(104):7359, 2024.
- [4] Patrick E. Farrell, Giovanni Russo, and Umberto Zerbinati. Kinetic derivation of an inviscid compressible Leslie-Ericksen equation for rarified calamitic gases. *Multiscale Modeling and Simulation*, 2024.
- [5] Patrick E. Farrell and Umberto Zerbinati. Time-harmonic waves in Korteweg and nematic-Korteweg fluids. arXiv preprint (2411.13354), 2024.
- [6] Lorenzo Lazzarino, Yuji Nakatsukasa, and Umberto Zerbinati. Preconditioned normal equations for solving discretised partial differential equations, 2025.
- [7] Manuel Trezzi and Umberto Zerbinati. When rational functions meet virtual elements: the lightning virtual element method. *Calcolo*, 61(3):35, Jun 2024.
- [8] Tim van Beeck and Umberto Zerbinati. An adaptive mesh refinement strategy to ensure quasioptimality of the conforming finite element method for the Helmholtz equation via T-coercivity. arXiv preprint (2403.06266), 2024.
- [9] Stefano Zampini, Umberto Zerbinati, George Turkyyiah, and David Keyes. PETScML: Second-order solvers for training regression problems in scientific machine learning. In *Proceedings of the Platform for Advanced Scientific Computing Conference*, PASC '24, New York, NY, USA, 2024. Association for Computing Machinery.
- [10] Umberto Zerbinati. PINNs and GaLS: A priori error estimates for shallow physics informed neural networks applied to elliptic problems. *IFAC-PapersOnLine*, 55(20):61–66, 2022. 10th Vienna International Conference on Mathematical Modelling MATHMOD 2022.