# Dylan Rubini

# Mechanical Engineer

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## Research Focus

- Developing machine-learning-assisted numerical tools to accelerate multiphysics design optimisation, within zero-carbon thermochemical & energy systems, and aerospace, aerodynamic and turbomachinery applications.
- Working at the intersection between machine learning, computational science and aerothermochemical design to develop multidisciplinary numerical tools accelerate the transition to a zero-carbon society.
- Investigating complex supersonic turbulent interactions in internal and external flows to inform design decisions.

## Education and Research

2020–Present **PhD Engineering Science**, *University of Oxford*, Oxford, UK.

- o Supervisors: Budimir Rosic (Oxford) and Liping Xu (Cambridge).
- Lab: Oxford Thermofluids Institute leading thermofluids & heat transfer lab
- Funding: won competitive UKRI DTP EPSRC scholarship award.
- o Main Thesis: pioneering work developing multi-fidelity machine-learning-assisted reduced-order modelling techniques to accelerate multiphysics coupling in a new class of high-speed turbomachines for zero-carbon high-temperature chemical reaction processes. This enables aerochemically-guided design optimisation for the first time in turbomachinery.
- Further Research Contributions:
  - 1. developed unstructured computational fluid dynamics solver using highlyoptimised code generation for both multi-core CPU & GPU backends.
  - 2. developed Python-based numerical tool for chemical kinetic analysis in turbomachines.
  - 3. numerically investigated complex aerothermal flow interactions and quantified aerodynamic loss mechanisms within new turbomachines for high-temperature processes for the first time.
  - 4. implemented and leveraged multiobjective chemical-reaction-guided design optimisation of a new class of turbomachines.

- 2016–2020 MEng Engineering Science, First Class, University of Oxford, Oxford, UK.
  - Final Year Dissertation: the first work on computational modelling the uniquely complex aerothermodynamics and proving the feasibility of a new class of turbomachines to decarbonise heavy industry, which has helped inform aerodynamic design decisions.
  - $\circ$  Achievements: top mark in the cohort for the 4<sup>th</sup> year project (scoring **93%**), as well as scoring above an average of **80%** overall.
  - 3<sup>rd</sup>-year Advanced Courses: Electronic Devices, Circuits & Communications, Software Engineering, Information Engineering Systems, Fluid Mechanics (Turbulence, Compressible Flow and Turbomachinery)
  - o 4<sup>th</sup>-year Advanced Courses: Aerothermal Engineering, Hydraulics, Sustainable Energy, Microelectronics, Machine Learning, Electrochemical Energy Technology
- 2008–2016 **A-Levels**, *A\*A\*A*, **GCSEs** *8A\*s*, *4As*.

## Awards and Achievements

- 2024 Presented at Reynolds competition, Manchester University.
- 2024 **Best paper award**, ASME Journal of Turbomachinery, Ref. [4].
- 2023-Present Awarded 20k computing research grant, UKRI ARCHER2 HPC access.
  - 2023 Best paper award, Global Power and Propulsion Society, Ref. [3].
  - 2022 Best poster award, ASME Turbo Expo: Power for Land, Sea and Air.
- 2020–Present **Doctoral scholarship**, *UKRI DTP EPSRC*.
  - 2020 Prestigious IMechE Project Award, Institution of Mechanical Engineers.
  - 2020 Top mark in 4<sup>th</sup> year MEng project (93%), Engineering Science Dept.
  - 2020 **Best project poster award**, Oxford Engineering Science Dept.
  - 2018–2020 Academic prize award, Oriel College, University of Oxford.

# Research Experience

- Summer 2019 **Research Intern**, *Oxford Thermofluids Institute*, Advisor: Budimir Rosic. MPI-parallelised an in-house computational fluid dynamics solver
- Summer 2018 **Research Intern**, Oxford Thermofluids Institute, Advisor: Peter Ireland.

  Designed flow measurement and instrumentation systems within a new wind tunnel

#### Journal Publications

- [1] **D. Rubini**, B. Rosic, and L. Xu. Efficiently Modelling Aerochemical Interactions in Turbomachines. 2024. In Preparation.
- [2] **D. Rubini**, B. Rosic, and L. Xu. Energy Conversion Mechanisms in Turbomachines for High-Temperature Endothermic Reactions: Redefining Energy Quality. *Appl. Therm. Eng.*, 2024. Under Review.
- [3] D. Rubini, N. Karefyllidis, B. Rosic, L. Xu, and E. Nauha. Decarbonisation of High-

- Temperature Endothermic Chemical Reaction Processes Using a Novel Turbomachine: Robustness of the Concept to Feed Variability. *J. Glob. Power Propuls. Soc.*, 2024.
- [4] N. Karefyllidis, **D. Rubini**, B. Rosic, L. Xu, and V.-M. Purola. A Novel Axial Energy-Imparting Turbomachine for High-Enthalpy Gas Heating: Robustness of the Aerodynamic Design. *ASME J. Turbomach.*, 2023.
- [5] D. Rubini, N. Karefyllidis, L. Xu, B. Rosic, and H. Johannesdahl. Accelerating the Development of a New Turbomachinery Concept in an Environment With Limited Resources and Experimental Data: Challenges. In ASME Turbo Expo, 2022.
- [6] D. Rubini, N. Karefyllidis, L. Xu, B. Rosic, and H. Johannesdahl. A New Robust Regenerative Turbo-Reactor Concept for Clean Hydrocarbon Cracking. J. Glob. Power Propuls. Soc., 2022.
- [7] **D. Rubini**, L. Xu, B. Rosic, and H. Johannesdahl. A New Turbomachine for Clean and Sustainable Hydrocarbon Cracking. *ASME J. Eng. Gas Turbines Power*, 2021.

## Talks and Conference Presentations

- 2024 **Invited Talk**, *The University of Tokyo, Japan*, "Enabling the Net-Zero Transition: Integrating Complex Aerochemistry Efficiently at the Design Optimisation Level".
- 2023 Conference, Global Power and Propulsion Society, Hong Kong, "Ref. [3]".
- 2023 **Invited Lecture**, *Mitsubishi Heavy Industries*, *Japan*, "Ultra-Fast Multiphysics Coupling Tools Required for the Future Decarbonised World".
- 2022 **Invited Talk**, Osney Thermofluids Institute, Oxford, "Designing a Turbo-Reactor to Selectively Control Chemical Reactions".
- 2022 **Invited Lecture**, *Coolbrook Oy, Finland*, "Accelerated Aerochemistry Coupling Toolchain Enabling a Controllable, Selective and High-Yield Turbo-Reactor Design".
- 2022 **Conference**, ASME Turbo Expo, Rotterdam, "Ref. [5]".
- 2021 Conference, Global Power and Propulsion Society, Xi'an, "Ref. [6]".
- 2021 **Conference**, ASME Turbo Expo, London, "Ref. [7]".

# Industry Experience

- Autumn 2024 Mitsubishi Heavy Industries, Japan, Placement.
  - Two-month placement working on numerical design and modelling of novel ammonia combustors
- 2019-Present Coolbrook Oy, Finland, Collaborator.
  - Collaborating on developing new numerical tools for modelling complex aerothermochemical flows within a new class of turbomachines to decarbonise hightemperate gas heating across 40 industries.
- Summer 2017 **GNL Quintero**, *Chile*, Intern.
  - Investigated failures in pipes used for liquefied natural gas transport.

# Academic Community Contributions

Session Chair Combustion - GPPS Turbomachinery Technical Conference, Greece, 2024

Reviewer Organic Rankine Cycles - Journal of the Global Power and Propulsion Society, 2023

Reviewer Elsevier Journal of Cleaner Production, 2023

Mentoring PhD & MEng students and prospective Oxford applicants, 2019-present

## Technical Skills

Languages Experienced: Python, Fortran, Matlab, MPI programming, Domain Specific

Language, LATEX, Shell, Familiar: C/C++, Cuda, OpenMP programming

ML libraries TENSORFLOW, PYMOO (multiobjective genetic optimisation)

Software

Fluids Ansys Fluent (CFD), BoxerMesh (meshing), ICEM (meshing), Tblock

(CFD), Lattice Boltzmann OpenLB (CFD), SolidWorks CAD, ParaView (Post-

processing)

Chemistry Cantera, RMG-PY

General Git, Visual Studio Code, Sublime Text, CorelDraw, Inkscape, Overleaf

HPC Facilities ARCHER2, Advanced Research Computing Facility (Oxford)

OS Linux (Ubuntu & CentOS), Windows, macOS

# Certified Courses

 $\operatorname{OPEnLB}\$  Learnt to develop custom lattice Boltzman PDE solvers