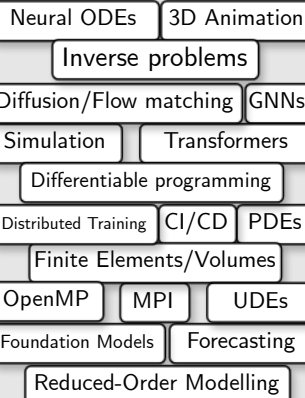


# ABOUT ME

I am a proactive researcher building machine learning models for simulation and control. My commitment to applying these to solve real-world challenges is reflected in my research, teaching, outreach, and my hobbies.

# SKILLS



**Interpersonal:** Teamwork, open-source collaboration, cross-cultural communication

**Work ethic:** Rigour, adaptability, efficiency in dynamic and fast-paced environments.

# TOOLS



# RESEARCH INTERESTS

## Model Adaptation

- Meta-learning, few-shot learning
- Out-of-distribution generalisation
- Test-time training, in-context learning

## AI Fundamentals

- Sequence Modelling, Computer Vision
- Generative AI and World Models
- Foundation models pre-training

## Scientific Machine Learning

- Physics-Informed AI for solving PDEs
- Spatial simulation of physical systems
- Differentiable programming at scale

# LANGUAGES

## English



## French



## Japanese



## Spanish



# ROUSSEL DESMOND NZOYEM

Machine Learning researcher specialising in rapidly adaptable physics-based simulation systems

3-4 Lees Parade, Uxbridge, UK

ddrouslab@gmail.com

+44 (0)7878430616

<https://ddrouslab.github.io>

roussel-desmond-nzoyem

[github.com/ddrouslab](https://github.com/ddrouslab)



# RESEARCH & WORK EXPERIENCE

## Visiting Researcher | AMII, University of Alberta | Edmonton, CA

November 2025 — January 2026

- Accelerating in-context learning for world models, with applications to digital twins and character animation
- Hosted by Dr Bahareh Tollooshams

## Teaching Assistant | University of Bristol | Bristol, UK

January 2022 — September 2025

- Collaborated with faculty across multiple departments to support 200+ students in AI, HPC, Computer Architecture, and Cloud Computing courses
- Nominated for the Bristol Teaching Awards for excellent lecture quality and student impact

## Data Science Internship | SLB (Schlumberger) | Oxford, UK

June 2024 — September 2024

- Scaled Graph Neural Network (GNN) 3D inputs by 10X, enabling production-scale modelling of large-scale PDE systems
- Implemented novel JAX GNN layers using Jraph, and achieved 2X speedup compared to PyTorch's PyG
- Achieved zero-shot super-resolution and transfer learning from small to large graphs for reservoir simulation

## PhD Summer Projects | HPC Research Group & Bristol Robotics Lab. | Bristol, UK

May 2022 — August 2022

- Extensively explored path planning and stable grasping under disturbance within Mujoco
- Integrated differentiable physics simulators (MuJoCo MJX + NVIDIA WARP) for robotics and human body sims
- Accelerated algebraic multigrid solvers by using GNNs, benchmarking across DGL, PyG, and Jraph frameworks

## MSc Internship | Jacques-Louis Lions Laboratory (Sorbonne University) | Paris, FR

February 2021 — July 2021

- Developed physics-based generative models for complex, non-linear dynamical systems, simulating ice floe fracture using mass-spring-damper (MSD) systems and the Francfort-Marigo model
- Developed an interactive software for MSD percussion and fracture simulation using Python's Flask
- Led to my MSc thesis "Fracturing of ice floes by impact in a granular mode", supervised by Prof Stéphane Labbé

## MSc Internship | Research Institute Mathématiques Avancées (IRMA) | Strasbourg, FR

June 2020 — August 2020

- Addressed an inverse problem using a VNet architecture for the supervised reconstruction of a domain's density, with the radiative transfer equation (RTE) solved via a Finite Volume scheme to generate data.

# EDUCATION

## PhD in Machine Learning (Interactive AI) | University of Bristol | Bristol, UK

September 2021 — February 2026

- Thesis: "Learning to Learn Sequential Dynamics: Context-Aware Out-of-Distribution Adaptation for Time Series and Physical Systems", examined by Prof Nathan Kutz and Dr Gabriel Leivas Oliveira
- PhD supervised by Dr. Tom Deakin, Prof. David Barton, and Prof. Simon McIntosh-Smith
- Published 5+ first-author papers at top-tier venues (ICLR, CoRLAs, AAAI, SuperComputing)

## MSc in Applied Mathematics (CSMI) | University of Strasbourg | Strasbourg, FR

September 2019 — September 2021

- Theoretical and practical analysis of partial differential equations, signal processing, and deep learning
- Thesis: "Ice floe fracture in a granular model", advised by Prof Stéphane Labbé at Sorbonne's LJLL
- Completed the degree with exceptional distinction (FR: 18.1/20—Excellent, UK: 1st, US: 4.0)

## BSc in Mathematics | Aix-Marseille University | Marseille, FR

November 2017 — July 2019

- Strong accent on statistics, algebra, advanced calculus, and numerical analysis; achieved with 15.25/20

## Associate degree in Mechatronics | Oshima College of Technology | Oshima, JP

April 2017 — June 2019

- Intensive training focusing on mechanical, electrical, and computer science engineering
- Assembly languages for the CASL and CASL II machines

## Associate degree in Computer Science | University of the People | Pasadena, USA

January 2017 — April 2019

- Theoretical and applied computer science followed by web and software development projects
- Assembly language and low-level computer architecture

# OUTREACH & VOLUNTEERING

## Outreach Ambassador, Widening Participation Tutor

University of Bristol | Bristol, UK  
September 2022 — Present

I lead the CodeMakers initiative to foster curiosity in young students with after-school programming activities. We also deliver STEM sessions to aspiring UoB students.

## Volunteer Private Instructor

ExamStar | Bristol, UK  
September 2022 — July 2024

Affordable mathematics lessons for primary and secondary school pupils via Zoom and MS Teams.

## Volunteer Language Tutor

UoB Global Lounge | Bristol, UK  
September 2022 — December 2022

Bi-weekly position as a French language tutor at the Global Lounge's Language Café.

## Volunteer Staff

University of Bristol | Bristol, UK  
September 2022

I worked aboard the SS Great Britain to set up and evaluate exhibitions for the FUTURES Festival of Discovery.

## Private Instructor

Complétude | Strasbourg, FR  
January 2020 — January 2021

Weekly monitoring of high school students in mathematics and computer science with group tutoring during holidays.

# TRAINING & CERTIFICATES

## AWS Machine Learning Foundations 2022

Udacity — October 2022

## React Front to Back 2022

Packt — September 2022

## Deploying a Model for Inference at Production Scale

NVIDIA — August 2022

## Introduction to Higher Education (HE) Teaching

UoB — January 2022

## Electrotechnique I

EPFL — December 2015

# SERVICES

## Reviewer for ICLR'25'26

## Top Reviewer for ICML'25

## Reviewer for NeurIPS'25

## Reviewer for TMLR

## Reviewer for EuroPAR'24

## Associate degree in Maths. and Phys. Sci. | Polytechnique (NASEY) | Yaoundé, CMR

September 2014 — April 2017

- First two years (MSP) consisting of mathematics and physics common core subjects
- Ranked 6<sup>th</sup> out of more than 4,000 candidates in the national entrance exam

## GCE A Levels | Gov. Bilingual High School B'da | Bamenda, CMR

September 2007 — July 2014

- Série C, with 15.65/20 (mention "Bien")

# RECENT PROJECTS

## MJ-Warp for Spatial Simulation (January 2026)

- Exploring automatic differentiation and gradient-free generalisation (in-simulation) with MuJoCo Warp
- Ongoing project (code available soon)

## In-Context Learning of Time Series (September 2025)

- Developed a competitive entry for the Singular Stochastic PDE Learning Competition, achieving high-accuracy forecasts of system states under highly noisy conditions
- Engineered and untangled time-lagged time series to uncover predictive dependencies and empirically test the recently-developed WARP linear recurrent model

## WARP for Weight-Space Learning (June 2025)

- Assembled a team of PhDs and postdocs from UK, France, and the USA to redefined test-time sequence modelling
- Led to the paper "Weight-Space Linear Recurrent Neural Networks" accepted at ICLR 2026
- Code: <https://github.com/ddrous/warp>

# SELECTED PUBLICATIONS

## Weight-Space Linear Recurrent Neural Networks

RD Nzoyem, N Keshtmand, EC Fernandez, I Tsayem, RS Rodriguez, DAW Barton, T Deakin  
International Conference on Learning Representations (ICLR) 2026

## Language Models Do Not Embed Numbers Continuously

A Davies, RD Nzoyem, N Ajmeri, T Silva Filho  
AAAI Student Abstract & Poster Program 2026

## Towards Foundational Models for Dynamical System Reconstruction: Hierarchical Meta-Learning via Mixture of Experts

RD Nzoyem, G Stevens, A Sahota, DAW Barton, T Deakin      SCOPE Workshop @ ICLR 2025

## Neural Context Flows for Meta-Learning of Dynamical Systems

RD Nzoyem, DAW Barton, T Deakin  
ICLR 2025

## Reevaluating Meta-Learning Optimization Algorithms Through Contextual Self-Modulation

RD Nzoyem, DAW Barton, T Deakin  
Conference on Lifelong Learning Agents (CoLLAs) 2025

## A comparison of mesh-free differentiable programming and data-driven strategies for optimal control under PDE constraints

RD Nzoyem, DAW Barton, T Deakin  
SuperComputing (SC) 2023 Workshop on AI4S

# SELECTED PREPRINTS

## Out-of-Support Generalisation via Weight Space Sequence Modelling

RD Nzoyem  
arXiv Preprint 2026

## FLEX: Feature Importance from Layered Counterfactual Explanations

N Keshtmand, RD Nzoyem, J Clark,  
arXiv Preprint 2026

## OTHER SERVICES & RESPONSABILITIES

- **24-25th June 2025** — I co-organised the Joint UKRI CDT Conference in Artificial Intelligence, Machine Learning & Advanced Computing / Interactive Artificial Intelligence / Practice-Oriented Artificial Intelligence
- **26-27th March 2024** — I co-organised The Interactive AI Spring Research Conference

## TALKS

- (10 June 2025, University of Bristol, Bristol, UK) **Workshop on Scientific Machine Learning in the Faculty of Engineering** — "Weight-Space Linear Recurrent Neural Networks"
- (13 Feb 2025, University of Bristol, Bristol, UK) **EPS Seminar Series + Engineering Design Society** — "Neural Context Flows for Meta-Learning of Dynamical Systems"
- (13 Nov 2024, Institute of Physics, London, UK) **2nd workshop on Physics Enhancing Machine Learning in Applied Mechanics** — "Differentiable Programming for Mesh-Free Fluid Control"
- (10 Mar 2023, CMU Africa, Kigali, Rwanda) **Graduate Degree Student Seminar** — "Emerging Techniques and Applications of Graph Neural Networks"

## AWARDS AND SCHOLARSHIPS

- **Financial Assistance by CRM (May 2025)** — Assistance for all expenses to attend the Mathematical Foundations of Data Science thematic programme at the CRM in Montréal.
- **Financial Assistance by ICLR (March 2025)** — Funding for registration, travel, and accommodation to present multiple research papers at ICLR'25 in Singapore.
- **CDT Studentship by UK Research and Innovation (June 2021)** — Fully-funded scholarship to pursue a PhD within the Interactive AI CDT at the University of Bristol.
- **MEXT (Monbukagakusho) by The Japanese Government (November 2016)** — For this prestigious international scholarship, I was the only one chosen amongst hundreds of candidates.
- **Fondation Hoffmann by University of the People (April 2017 & April 2018)** — Scholarship granted (and renewed) to fully support assessment fees.
- **Excellence Award by The President of the Republic of Cameroon (July 2015 & July 2016)** — Prize awarded for two consecutive years for my outstanding accomplishments at Polytechnique Yaoundé.
- **Excellence Award by PKFokam Institute of Technology (July 2014)** — For my fourth place at the PKFokam Excellence national mathematical olympiad.
- **Excellence Award by Les Brasseries du Cameroun (October 2014)** — Grant awarded to the best student at the GCE A-level in every region of Cameroon.

## REFERENCES

- Dr. Tom Deakin (HPC Research Group, University of Bristol)  
[tom.deakin@bristol.ac.uk](mailto:tom.deakin@bristol.ac.uk) — +44 11 74 55 11 88
- Pr. David Barton (University of Bristol)  
[David.Barton@bristol.ac.uk](mailto:David.Barton@bristol.ac.uk) — +44 11 74 56 00 18
- Pr. Christophe Prudh'homme (IRMA, Unistra)  
[prudhomm@math.unistra.fr](mailto:prudhomm@math.unistra.fr) — +33 3 68 85 00 89

## HOBBIES & PERSONAL SKILLS

- Video games and coding:** Fan and designer;
- Cinema and music:** Composition, documentary movies;
- Football:** Regular practice at the amateur level;
- Traveling:** Loves visiting the farthest corners of Earth;
- Languages:** English & French (*native*), Japanese (*proficient*), Spanish (*basic*).