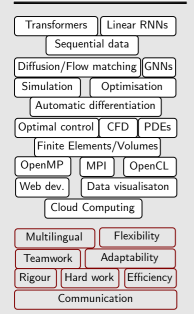
### ABOUT ME

I am a curious and creative problemsolver. Fascinated by how artificial intelligence, maths, and computing intertwine, I develop techniques for rapid and cheap model adaptation to novel settings. My commitment to lifelong learning is reflected in my research interests, my community outreach, and my hobbies.

### **SKILLS**



## T00LS



## **LANGUAGES**

**English** French Japanese Spanish



# ROUSSEL DESMOND **NZOYEM**

PhD candidate blending machine learning, scientific computing, and HPC solutions for science, vision, and language.



## **EDUCATION**

PhD in Interactive Artificial Intelligence | University of Bristol | Bristol, UK September 2021 — September 2025

- Meta-learning, test-time training, and parameter efficient fine-tuning for OoD generalisation;
- Physics-informed neural networks and generative models for sequential data;
- Supervised by Dr Tom Deakin, Pr David Barton, and Pr Simon McIntosh-Smith.

MSc in Applied Mathematics (CSMI) | University of Strasbourg | Strasbourg, FR September 2019 — September 2021

- · Modelisation, simulation, and optimisation of physical systems on high-performance computing clusters;
- Theoretical and practical concepts on differential equations, signal processing, and deep learning;
- Completed the degree with distinction (FR: 18.1/20—Excellent, UK: 1st, US: 4.0).

Bachelor's degree (BSc) in Mathematics | Aix-Marseille University | Marseille, FR November 2017 — July 2019

• Finalising my BSc with a particular accent on pure mathematical concepts; achieved with 15.25/20.

Advanced technician's degree (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.

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 sixth at the entrance examination amongst more than 4000 candidates.

GCE A-level (Baccalaureate) | Gov. Bilingual High Shcool | Bamenda, CMR July 2014

- · Focused on mathematics, physics, computer science and chemistry;
- Finished top in Cameroon's North-West region with grade A.

## RESEARCH EXPERIENCE

Data Science PhD Internship | SLB (Schlumberger) | Abingdon, UK

June 2024 — September 2024

- Scaling Graph Neural Networks (GNNs) as proxy models for carbon capture and storage;
- Focus on computational efficiency with JAX, super-resolution and transfer-learning on large GNNs.

Interactive AI CDT Summer Project | UoB HPC Research Group | Bristol, UK May 2022 — August 2022

- Improved algebraic multigrid linear solvers with Graph Neural Networks (GNNs);
- Tested several GNN library including the PyTorch-based DGL and the JAX-based Jraph.

MSc Internship | Jacques-Louis Lions Laboratory (Sorbonne University) | Paris, FR February 2021 — July 2021

• Studied the collapse of the Arctic ice cap via a percussive granular model of the MIZ. Ice floes were modelled with mass-spring-damper systems, and fracture with the Francfort-Marigo model.

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

June 2020 — August 2020

• Inverse problem using ML (VNet) for the supervised reconstruction of a domain's density. The radiative transfer equation (RTE) was solved with a Finite Volume splitting scheme to generate ground truth data.

## **TEACHING**

### **Teaching Assistant**

University of Bristol | Bristol, UK January 2022 — Present

- Introduction to Artificial Intelligence,
- High-Performance Computing,
- Scientific Computing.
- Engineering Mathematics,

### Outreach Ambassador, **Widening Participation Tutor**

University of Bristol | Bristol, UK September 2022 — Present Lead for the CodeMakers initiative: fostering curiosity in young students with after-school programming activities. Delivering 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.

#### **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 20125

## SELECTED PUBLICATIONS

### Weight-Space Linear Recurrent Neural Networks

RD Nzoyem, N Keshtmand, I Tsayem, DAW Barton, T Deakin May 2025

arXiv Preprint

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

RD Nzoyem, DAW Barton, T Deakin May 2025

CoLLAs 2025

### MixER: Better Mixture of Experts Routing for Hierarchical Meta-Learning

RD Nzoyem, G Stevens, A Sahota, DAW Barton, T Deakin February 2025

arXiv, SCOPE Workshop @ ICLR 2025

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

RD Nzoyem, DAW Barton, T Deakin

February 2025 International Conference on Learning Representations (ICLR) 2025

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

RD Nzovem, DAW Barton, T Deakin November 2023

SuperComputing (SC) 2023 Workshop on AI4S

## AWARDS AND SCHOLARSHIPS

CDT Studentship | UK Research and Innovation | Bristol, UK June 2021

Fully-funded scholarship to pursue a PhD within the Interactive AI CDT at the University of Bristol.

MEXT (Monbukagakusho) | Japanese Government | Tokyo, JP

November 2016

For this prestigious international scholarship, I was the only one chosen amongst hundreds of candidates.

Fondation Hoffmann | University of the People (UoPeople) | Pasadena, USA April 2017 & April 2018

Scholarship granted (and renewed) to fully support assessment fees.

Excellence Award | The President of the Republic of Cameroon | Yaoundé, CMR July 2015 & July 2016

Prize awarded for two consecutive years for my outstading accomplishments at Polytechnique Yaoundé.

Excellence Award | PKFokam Institute of Technology | Yaoundé, CMR July 2014

For my fourth place at the PKFokam Excellence national mathematical olympiad.

Excellence Award | Les Brasseries du Cameroun | Bamenda, CMR

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 — +44 11 74 55 11 88

Pr. David Barton (University of Bristol)

David.Barton@bristol.ac.uk — +44 11 74 56 00 18

Pr. Christophe Prudh'homme (IRMA, Unistra) prudhomm@math.unistra.fr — +33 3 68 85 00 89

### HOBBIES

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.