ABOUT ME

I am curious and creative. I like overcoming professional challenges by bringing in innovative ideas.

SKILLS

ODEs & PDEs Graphs		
Machine learning		
Signal processing Modelling		
Simulation Optimisation		
Automatic differentiation		
Optimal control CFD RBFs		
Finite Elements/Volumes		
OpenMP MPI OpenCL		
Networks Web development		
Cloud Computing		
Multilingual Flexibility		
Teamwork Adaptability		
Rigour Hard work Efficiency		
Communication		

TOOLS



LANGUAGES

English	•••••
French	••••
Japanese	•••00
Spanish	••000

ROUSSEL DESMOND NZOYEM

PhD student leveraging machine learning and HPC for scientific computing.

0	Kipling Road, BS7 0QR, Bristol, UK	
Ć	+44 7878430616	
\boxtimes	rd.nzoyemngueguin@bristol.ac.uk	
in	roussel-desmond-nzoyem	
	github.com/ddrous	
	26 yo	
-		

EDUCATION

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

38

- Combining physics- and data-driven techniques for efficient mesh-free control of PDEs;
- Parallelising neural ordinary differential equations in the time dimension.

MSc in Scientific Computing (CSMI) | University of Strasbourg | Strasbourg, FR September 2019 — September 2021

eptember 2019 — September 2021

- Modelisation, simulation, and optimisation of physical systems;
- Theoretical and practical aspects of data analysis and deep learning;
- Signal processing and high performance computing.

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

• Semesters 5 and 6 finalising my BSc with a particular accent on pure mathematical principles.

Advanced technician's degree | 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 September 2014 — April 2017

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

RESEARCH EXPERIENCE

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 thruth data.

MSc Final Year Project | INRIA - MIMESIS | Strasbourg, FR

October 2020 — January 2021

- Reviewed PhiFEM and immersed boundary methods for real-time soft-tissue simulation;
- Applied the PhiFEM method to the Poisson and the linear elasticity equations.

WORK EXPERIENCE

Teaching Assistant | University of Bristol | Bristol, UK

January 2022 — Present

 $\label{eq:supporting} Supporting \ several \ units: \ Introduction \ to \ Artificial \ Intelligence, \ Scientific \ Computing, \ Engineering \ Mathematics, \ and \ more.$

Volunteer Private Instructor | ExamStar | Bristol, UK

September 2022 — Present

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

Volunteer Language Tutor | University of Bristol (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.

Webmaster | Musica International | Strasbourg, FR

September 2019 — November 2019

Website management along with maintenance of a database containing millions of musical scores.

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 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 — +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.