

# Maniru Ibrahim

[✉ maniru.ibrahim@ul.ie](mailto:maniru.ibrahim@ul.ie) | [🎓 Google Scholar](#) | [LinkedIn maniru-ibrahim](#) | [📞 +353 83 309 0160](#)

## RESEARCH PROFILE

Computational mathematician specialising in nonlinear PDEs, multiphysics modelling, and computational mechanics of degrading materials. Experienced in coupled diffusion–reaction–mechanics, moving-boundary and phase-field-type formulations, and finite element simulation (Python, MATLAB, COMSOL). Currently interested in electro-chemo-mechanical modelling of solid-state batteries, void evolution, and interface instabilities.

## EDUCATION

- 2021–2025 **PhD in Applied Mathematics**, Research Ireland Centre for Research Training in Foundations of Data Science, University of Limerick, Ireland  
*Thesis: Modelling of drug release from degrading and eroding polymers*  
*Viva date: 15 December 2025*  
**Supervisors:** Prof. Michael Vynnycky & Dr. Kevin Moroney
- 2019–2021 **MSc Mathematics (Distinction)**, COMSATS University Islamabad, Pakistan & International Centre for Theoretical Physics, Trieste, Italy  
*Thesis: Moving least squares deformation and applications in multidimensional projections*
- 2013–2017 **BSc Mathematics (First Class)**, Usmanu Danfodiyo University, Nigeria

## RESEARCH EXPERIENCE

**PhD Researcher, Applied Mathematics** Sep 2021 – Dec 2025  
University of Limerick, Ireland

- Developed nonlinear PDE/ODE models for coupled diffusion, dissolution, and degradation in polymer and soft-matter systems, with strong analogies to electro-chemo-mechanical problems in solid-state batteries.
- Performed asymptotic reductions and boundary-layer analysis for stiff multiscale systems, including moving-boundary and phase-field-type interface descriptions.
- Built and validated multiphysics numerical solvers (FEM/FDM; Python, MATLAB, COMSOL) for coupled transport–structure problems.
- Collaborated with industry and academic partners on model development and interpretation; prepared first-author journal manuscripts in computational mechanics and applied analysis.
- Awarded 2nd place in the 2025 CRT 3-Minute Thesis Competition for research communication.

**Visiting Postgraduate Researcher, Biomedical Engineering** June 2023 – Aug 2024  
IAC–CNR Rome, Italy & University of Glasgow, UK

- Formulated and analysed coupled degradation–diffusion–mechanics models for drug release from eroding polymer matrices, incorporating time-dependent material weakening and transport–structure coupling.
- Performed matched asymptotic analysis to characterise boundary layers, moving fronts, and multiscale regimes in erosion-driven interface evolution.
- Implemented finite element simulations of coupled PDE systems in COMSOL / MATLAB, reproducing moving-interface dynamics closely related to phase-field models of damage and fracture.
- Investigated chemo-mechanical feedback mechanisms and stress-driven transport in soft materials, forming the basis of two manuscripts in preparation.
- Strengthened cross-institutional collaboration between modelling groups in Rome, Glasgow, and Limerick; presented results to senior researchers in applied mechanics.

## **Group Project, Wave Energy Converter Modelling (Limerick Wave)**

Sep 2021 – Jan 2022

Research Ireland Centre for Research Training in Foundations of Data Science

- Formulated a mass–spring–damper model describing WEC dynamics under wave forcing, capturing hydrodynamic response, damping, and stiffness.
- Derived analytical solutions for simplified regimes; implemented numerical solvers in MATLAB for the full model.
- Validated model behaviour using experimental buoy data and integrated over 800,000 wave observations for long-term performance prediction.
- Evaluated power capture for multiple WEC types and conducted 25-year cost/payback modelling.

## **SELECTED MODELLING PROJECTS**

---

### **Modelling contaminant capture in packed-column systems**

April 2024

ICMS & MAC-MIGS Modelling Camp, Edinburgh, UK

- Developed a continuum adsorption–transport model (advection–diffusion–reaction) for contaminant capture in packed columns (water treatment, gas purification).
- Reduced the governing PDE system via scaling and model reduction; implemented numerical solvers and analysed breakthrough curves.

### **Industry Modelling and Data Projects**

2022–2024

- Applied statistical learning and NLP (Python, SQL, Azure) to large-scale organisational datasets (British Red Cross, Tata Consultancy Services, Fareshare), developing reproducible analysis pipelines and dashboards.

## **PUBLICATIONS**

---

- **Ibrahim, M.**, Moroney, K. M., & Vynnycky, M. (2025). Finite dissolution-rate drug release: From a continuous-field description to a moving-boundary problem. *Journal of Computational and Applied Mathematics*, 473, 116857.
- Abubakar, S. S., **Ibrahim, M.**, & Abubakar, N. (2019). Applications of PDEs in heat transfer. *Journal of Applied Physical Science International*, 11 (3), 88-94.
- **Ibrahim, M.**, Moroney, K. M., & Vynnycky, M. (2025). Asymptotic analysis of drug binding in arterial stent tissue. *Manuscript prepared and under review by co-authors, expected submission December 2025*.
- **Ibrahim, M.**, Moroney, K. M., Vynnycky, M. Pontrelli G., & McGinty S. (2025). Mathematical Modelling of polymer degradation and erosion. *Manuscript in preparation, expected submission January 2026*.

## **PRESENTATIONS/TALKS**

---

### **Drug Eluting Maths (Poster)**

Aug 2025

Irish Mathematical Society Meeting, Maynooth University, Ireland.

### **A Moving Boundary Approach to Control Drug Release with Finite Dissolution Rate**

Apr 2024

British Applied Mathematics Colloquium, Newcastle University, UK.

### **Modelling Drug Release from Eroding Porous Structures**

Apr 2023

SIM Talk, Department of Mathematics and Statistics, University of Limerick.

### **Modelling and Prediction of Wave Power Off the Irish Coast**

Jan 2022

Science Foundation Ireland, Winter Symposium, Remote.

## **TECHNICAL SKILLS**

---

Computational Mechanics	Phase-field and moving-interface modelling; continuum mechanics of degrading materials; electro-chemo-mechanical coupling; asymptotic and boundary-layer methods.
Numerical Simulation	Finite element / finite difference methods; multiphysics PDE solvers; COMSOL Multiphysics; Python (NumPy/SciPy), MATLAB; stability and sensitivity analysis.
Scientific Computing	Python, C++, R, MATLAB; Git; optimisation; high-performance simulation workflows; reproducible research.
Data & Tools	SQL, Linux, L <sup>A</sup> T <sub>E</sub> X; Tableau, Power BI; Azure cloud.

**Selected Training:** CISM Course “Interfacial Flows and Asymptotic Methods” (2023); graduate modules in mathematical modelling and data science.

## TEACHING EXPERIENCE

---

<b>Graduate Teaching Assistant, University of Limerick</b> <i>Engineering Mathematics, Linear Algebra, Calculus, Differential Equations, Applied Data Analysis</i>	2021–Present
<b>Tutor, Maths Learning Centre, University of Limerick</b> Provided drop-in and structured learning support across mathematics and statistics.	2023–Present
<b>Founder &amp; Tutor, Arewa Tutorials (YouTube)</b> Produced accessible mathematics tutorials for broad audiences.	2019–Present

## FELLOWSHIP & AWARDS

---

<b>Science Foundation Ireland Centre for Research Training in Foundations of Data Science</b> Total award €105,000: stipend, tuition fees, travel and expenses.	2021–2025
<b>2nd Place (out of 31), Three-Minute Thesis Competition</b> Research Ireland CRT in Foundations of Data Science.	2025
<b>ICTP–COMSATS Full MSc Scholarship</b> Tuition fees, stipend, health insurance, travel, and accommodation.	2019–2021
<b>NNPC/TotalEnergies National Merit Scholarship (NMSS)</b> Highly competitive national award supporting outstanding undergraduates across Nigeria; provided annual financial support of ₦150,000.	2016–2017
<b>MTN Foundation Science &amp; Technology Scholarship</b> Awarded to top-performing STEM undergraduates in Nigerian public universities; annual support of ₦200,000 is maintained until graduation.	2015–2017
<b>Bronze Medal, National Mathematics Competition for University Students (NAMCUS)</b> National undergraduate mathematics competition (Nigeria); bronze medallist.	2017

## ACADEMIC MEMBERSHIPS

---

- Irish Mathematical Society (IMS), member.
- SIAM–UL Student Chapter, ordinary committee member (2021–2022).
- Member, MACSI Physical Modelling Journal Club, University of Limerick.

## LEADERSHIP & VOLUNTEERING

---

<b>Founder &amp; Tutor, Arewa Tutorials</b> Produced mathematics tutorials and workshops; built and managed an education-focused online community.	2019–Present
<b>President, A. A. Raji Alumni Association (class of 2013)</b> Organised large-scale reunion and outreach events; led budgeting and coordination for 100+ participants.	2020–2025

References available upon request.