Andrew MacLachlan

Associate Professor, CASA, UCL

Professional summary

I am driven to empower our students to become leading activists. I am an Associate Professor in the Bartlett Centre for Advanced Spatial Analysis, UCL and lead the MSc Urban Spatial Science, one of the largest MSc programmes in the Bartlett. Notable activities in education leadership, student excellence and inclusion are:

- Spearheading major structural and pedagogical changes by combining two existing MScs into thematic pathways.
- Securing Royal Geographical Society accreditation so graduates have a solid academic foundation in geographical skills and are prepared to address the needs of the world beyond higher education.
- Attaining a £500,000 grant from the Office for Students to award scholarships to underrepresented groups in data science and AI.
- O Submitting three successful bids to the Commonwealth Share Scholarship scheme.
- Enacting open science through publishing taught content with novel website books, having 53,000 global users and an academic paper in the Journal of Open Source Education.
- Devising a new Degree Apprenticeship route to diversify income while enhancing classroom equity and inclusion.

Education

- 2014-2018 PhD in Geography and Environmental Science, University of Southampton / University of Western Australia, UK / Australia.
 - My PhD was funded for four years by the ESRC. The work provided a holistic and data informed policy-applicable approach in accurately monitoring urban area through time alongside local and metropolitan temperature reduction methodologies making progress in aligning urban heat island mitigation efforts with global targets and improving city sustainability
- 2013-2014 MSc Applied GIS and Remote Sensing, University of Southampton, UK.

 O Distinction
- 2010-2013 **BA Human Geography**, University of Sheffield / University of Wollongong, UK / Australia.
 - First class honours
 - Overall highest performance in human and physical geography

Fellowships

- 2022 Fellow, Academy of Higher Education, University College London.
- 2016 Associate fellow, Academy of Higher Education, University of Southampton.

Academic experience

2019-present The Bartlett Centre for Advanced Spatial Analysis, UCL, London.

- Associate professor
- Lecturer
- Teaching fellow

2023-present Sheffield Hallam and The British Army, Sheffield and Dension Barracks.

- O I externally examine The British Army 42nd Engineer Regiment's (Geographic) undergraduate degree, awarded through Sheffield Hallam University
- 2022-present University of Oxford, Oxford.
 - \odot I guest lecture on the MSc in Modelling for Global Health at the University of Oxford and in 2024 I was invited to lead the week long module
 - 2016-2017 University of Western Australia, Perth, Western Australia.
 - O Postgraduate teaching assistant

2014-2018 University of Southampton, Southampton.

- O Postgraduate teaching assistant
- Research assistant
- 2011 Unviersity of Wollongong, Wollongong, Australia.
 - O Research assistant

Teaching at UCL

2020-present CASA0005: Geographic Information Systems and Science (around 150 postgraduate students), module leader.

- The module presents an overview of the core organising concepts, data formats and methodologies to solve spatial queries and inform decisions
- 2020-present CASA0023: Remotely Sensing Cities and Environments (around 50 postgraduate students), module leader.
 - I created a new level 7 module enabling students to operationalise remotely sensed Earth observation data for informing decisions on environmental hazards arising from a changing climate, specifically in relation to (a) urban areas and (b) future urban sustainability
 - 2019-2022 BASc0005: Quantitative Methods 2: Data Science and Visualisation, lecturer.
 - O This module further develops quantitative skills that are covered in year one
 - 2019-2021 CASA0004/10/12: Dissertation module (around 150 postgraduate students), module leader.

I have also taught on eleven Geographic Information Systems and Remote Sensing modules at the University of Southampton and the University of Western Australia.

Research

My research focuses on the application of spatial data, specifically that from earth observation (e.g. satellites) to inform and integrate sustainability into urban decision making. All my work revolves around an applied output that can be actioned upon by stakeholders, such as local governments, to improve the socio-physical urban environment. My previous work demonstrated the benefits of remotely sensing data in consistently monitoring urban land (or expansion) to mitigate the urban heat island effect – a critical 21st century challenge that is often not included within global climate models or local planning guidance. My current work provides a spatially targeted approach to water point rehabilitation in Tanzania in collaboration with the World Bank and the Government of Tanzania.

Recent citizenship

2020-present Programme leader, MSc/MRes Urban Spatial Science.

- o I overhauled the programme aims, learning outcomes and summary to reflect the intent of the taught content alongside the skills students attain under the themes of (1) knowledge and understanding (2) skills, techniques, methods and practical applications of concepts and theories and (3) transferable skills
- I achieved Royal Geographical Society programme accreditation
- O I actively promote the programme and department in a series of open days and created a promotional video

2020-present Admissions lead, MSc/MRes Urban Spatial Science.

O In 2023 I analysed Tableau data from the last 4 years to (1) proportinally allocate offers based on expected monthly applications and (2) keep home applications open until July

2020-present Careers officer.

O I facilitate termly seminars from the UCL careers service staff and organise the annual CASA alumni panel and careers event

2020-present Plagiarism panel member.

• I review departmental plagiarism cases and contributed to departmental plagiarism

2022-present Academic board member.

O I particiante in discussion of academic matters across the University

2022-present Departmental complaints.

O I have handled several complaints raised about final degree awards in consultation with the case work team

2024-present Built Environment exam board chair.

o I run the exam board and discuss external examiner comments with programme leaders

2022-2023 Royal Geographical Society trail blazer group for the Location Information Specialist (GIS) level 7 apprenticeship scheme.

o I sat on the Royal Geographical Society (RGS) trail blazer group that is responsible for developing the apprenticeship bid

2022 Interview panel member.

O I participated on an interview panel as an external advisor for Institute of Disaster Risk Reduction

2021 UCL Africa and Middle East grant panel member.

• I reviewed applications and allocated funding for the 2021 round

2020-2021 E-Learning Champion / Connected Learing Lead.

• I attended and contributed to the e-learning meetings, providing updates on the department's use of e-learning tools

Grants

Active

- 2023-2025 **Office for Students**, *PI*, The Bartlett Centre for Advanced Spatial Analysis, UCL.
 - \odot I led a team that in a successful £500,000 grant bid from the Office for Students (OfS) to award scholarships to underrepresented groups in data science and AI
- 2022-present **Commonwealth Share Scholarship**, *PI*, The Bartlett Centre for Advanced Spatial Analysis, UCL.
 - I have submitted three successful bids for our MSc Urban Spatial Science programme to the Commonwealth Share Scholarship scheme covering all expenses for students from Low-Middle income Commonwealth countries
 - 2020 UCL Africa and Middle East Teaching Fund Initiative, PI, The Bartlett Centre for Advanced Spatial Analysis, UCL.
 - Planned collaboration with Geoinformations division in the School of Architecture,
 Planning and Geomatics at the University of Cape Town (UCT) and the City of
 Cape Town, Foreign and Commonwealth Office future cities programme
 - 2020 UCL Changemakers, PI, The Bartlett Centre for Advanced Spatial Analysis, UCL.
 - Developing an interactive weekly formative assessment tool for the CASA Smart Cities and Urban Analytics programme

Past

- 2022-2023 UCL Global Engagement Fund, Co-I, UCL Geography.
 - O Developed a workship on critical interrogations of the digital urban at IIT Hyderabad with Dr Puspha Arabindoo from UCL geography
 - 2022 Turning Data Science and AI Educators' Programme, PI, The Bartlett Centre for Advanced Spatial Analysis, UCL.
 - 2016 World University Network funding, PI, University of Southampton.
 - 2015 Study abroad grant, PI, University of Southampton.
- 2014-2018 Economic and Social Research Council (ESRC) studentship (PhD), *PI*, University of Southampton.

Publications

- 1. Ballantyne, P., Sanderson, R. K., Davies, A., Houlden, V., MacLachlan, A., Owen, G., Robinson, C., Shin, H., Wartmann, F. M., Wilkin, J., & Williams, I. (2023). "There is no formula for life and career": A commentary on perspectives and experiences of early career quantitative human geographers. *The Geographical Journal*, 189(1), 174–181. https://doi.org/10.1111/geoj.12499
- 2. Nel, E., MacLachlan, A., Ballinger, O., Cole, H., & Cole, M. (2023). Data-Driven Decision Making in Response to the COVID-19 Pandemic: A City of Cape Town Case Study. Sustainability, 15(3, 3), 1853. https://doi.org/10.3390/su15031853
- 3. MacLachlan, A., & Dennett, A. (2022). An Applied Geographic Information Systems and Science Course in R. *Journal of Open Source Education*, 5(50, 50). http://dx.doi.org/10.21105/jose.00141
- 4. MacLachlan, A., Biggs, E., Roberts, G., & Boruff, B. (2021). Sustainable City Planning: A Data-Driven Approach for Mitigating Urban Heat. Frontiers in Built Environment, 6. https://www.frontiersin.org/articles/10.3389/fbuil.2020.519599
- 5. MacLachlan, A., Biggs, E., Roberts, G., & Boruff, B. (2017). Urbanisation-Induced Land Cover Temperature Dynamics for Sustainable Future Urban Heat Island Mitigation. *Urban Science*, 1(4, 4), 38. https://doi.org/10.3390/urbansci1040038
- 6. MacLachlan, A., Roberts, G., Biggs, E., & Boruff, B. (2017). Subpixel land-cover classification for improved urban area estimates using Landsat. *International Journal of Remote Sensing*, 38(20), 5763–5792. https://doi.org/10.1080/01431161.2017.1346403
- 7. MacLachlan, A., Biggs, E., Roberts, G., & Boruff, B. (2017). Urban Growth Dynamics in Perth, Western Australia: Using Applied Remote Sensing for Sustainable Future Planning. Land, 6(1, 1), 9. https://doi.org/10.3390/land6010009
- 8. MacLachlan, A., Biggs, E., Roberts, G., & Boruff, B. (2017). Classified earth observation data between 1990 and 2015 for the Perth Metropolitan Region, Western Australia using the Import Vector Machine algorithm. https://research-repository.uwa.edu.au/en/publications/classified-earth-observation-data-between-1990-and-2015-for-the-p

Five most recent talks

- 2023-07-19 Critical interrogations of the digital urban, UCL Geography and the Indian Institute of Technology Hyderabad, Hyderabad.
 - O Resources: https://andrewmaclachlan.github.io/digital-urban-hyderabad/
- 2023-06-21 Reproducible geographical information Systems and Science, Teaching reproducible research and open science conference, Sheffield.
 - Resources: https://github.com/andrewmaclachlan/perspectives-on-teaching-reproducibility
- 2022-11-11 Invited presentation on sustainable city planning for the Centre for Liveable Cities (CLC), Centre for Liveable Cities (CLC), Singapore & The Bartlett Centre for Advanced Spatial Analysis (CASA), UCL, London.

- 2022-03-08 Invited lecture on point pattern analysis for the new MSc in Modelling in Global Health, *University of Oxford*, Oxford.
 - \odot Slides: https://andrewmaclachlan.github.io/Spatial-analysis-of-public-health-data/#1
- 2021-04-20 Invited panel member for the Royal Geographic Society Quantitative Methods Research Group panel entitled "Becoming an Early Career Researcher: The Ups and Downs of a PhD and Beyond', RGS, Online.
 - O Published paper: https://rgs-ibg.onlinelibrary.wiley.com/doi/abs/10.1111/geoj.12499

Academic supervision

PhD

- 2022-present **Emmanuel Farinre**, 2nd supervisor, The Bartlett Centre for Advanced Spatial Analysis, UCL.
 - O Thesis title "The Mental Health of Individuals and Neighbourhoods & Victims and Perpetrators of Violence. Where do we Intervene"
 - 2019 **Matthew Kok Ming Ng**, 3rd supervisor, The Bartlett Centre for Advanced Spatial Analysis, UCL.
 - Thesis title "Analysing Urban Growth in Brunei: a focus on land-use, accessibility, and policy"

Award winning MSc students

- 2022 Loubna Sasso, Society for Location Analysis, Masters award.
 - ${\color{blue} \circ \ https://github.com/LoubnaSasso/CASA-Dissertation_LS}$
- 2021 **Signe Swarttouw**, Royal Geographical Society, Planning and Environment.
 - o https://github.com/signesw/CASA0010_Dissertation
- $2020 \quad \textbf{Cheyne Campbell}, \ Royal \ Geographical \ Society, \ Planning \ and \ Environment.$
 - https://github.com/cheynecampbell/charlotte-pedestrian-safety

AFHEA mentorship

- 2021 Laura Sheppard, Associate Fellow of the Higher Education Academy, UCL.
- 2020 Bin Chi, Associate Fellow of the Higher Education Academy, UCL.