



Population Data Science
Faculty of Medicine, Health & Life Science
Gwyddor Data Poblogaeth
Y Gyfadrn Meddygaeth, Gwyddor Iechyd a Bywyd

POPULATION DATA SCIENCE SUMMER INTERNSHIP PROGRAMME 2026

Start your career in data science!



About our award-winning team

Who we are

Population Data Science at Swansea University is a cutting-edge research centre based in Swansea University Medical School, Faculty of Medicine, Health & Life Science. Specialising in secure-linked data analysis of health, social and other administrative data sources.



WE ARE
PIONEERING
POPULATION
DATA SCIENCE

What we do

Our award-winning team are focused on delivering a world-class technology infrastructure to tackle some of the biggest challenges facing today's society and enable opportunities - creating a global research ecosystem with the potential to produce educational, environmental, economic, and societal impact.

Our research projects

Our team is involved with various projects and research programmes, conducting different methodological and applied skills across multiple disciplines to support and achieve our world-leading innovations. These skills include but are not limited to software development, database development and management, epidemiology, statistics, data mining, data visualisation, web development, project management, patient public and stakeholder engagement and Geographical Information Systems.



**Data
Science
Building**

**Swansea
University**

Why should you apply to our internship programme?

- 1 **Gain work experience** with an award-winning team at the forefront of global population data science research.
- 2 **Develop new skills** with real-world data analysis to develop and apply your skills in this highly secure, state-of-the-art environment.
- 3 **Explore a career path** in Population Data Science and find out what fits you best.
- 4 **Gain confidence with** our internship programme. It is a perfect way to help you gain experience transitioning from university to full-time employment. You can gain valuable insights and knowledge, participate in meetings, and perform assigned tasks in a real-world setting.
- 5 **Network and work alongside a team of highly skilled professionals** including your supervisors and mentors you meet during your internship, who can be valuable references as you pursue a full-time job.
- 6 **Build a strong CV** and give yourself a head start with the internship.
- 7 Some interns have become **full-time employees**: Kellie Robinson and Rowan Dash from our 2023 intern cohort, both secured full-time positions in the SERP team at Population Data Science after their internships. [Find out more about their journey here.](#)
- 8 **Paid employment for 12 weeks**, including annual leave entitlement.
- 9 The programme culminates in the **Showcase Event** with an opportunity for interns to present their projects. [Check out the highlights from last year's Showcase event in this video.](#)

Apply now!

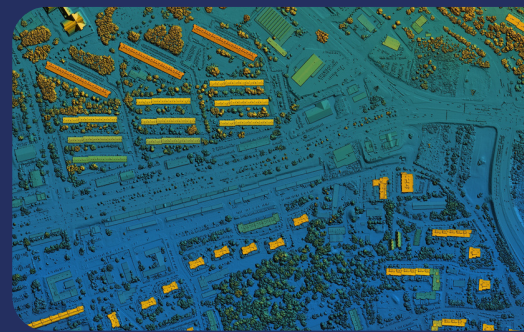
Keep scrolling to see the project opportunities!



Population Data Science Internships

Project 3

Title: Geospatial inequalities in environmental and socioeconomic indicators



Summary: Environmental conditions such as air pollution, temperature, humidity and access to green space are increasingly recognised as important determinants of health and wellbeing. However, these exposures are not evenly distributed across space, and there is substantial geographic variation in environmental quality that often aligns with socioeconomic disadvantage. Understanding where environmental inequalities exist and how they cluster spatially is critical for informing place-based public health interventions and environmental policy.

This project will investigate geospatial inequalities in environmental and socioeconomic indicators at the Lower-layer Super Output Area (LSOA) level. Spatial analytical methods such as Moran's I and Geographically Weighted Regression (GWR) will be applied to explore spatial clustering, local variation and spatially varying relationships across multiple environmental exposures, including greenspace availability, air pollution, temperature and pollen. The project will provide hands-on experience in spatial data analysis and deepen understanding of environmental inequalities and their geographic patterning.

Outcome by the end of 12 weeks

- Apply exploratory spatial data analysis techniques such as Moran's I to identify and quantify spatial clustering and local inequalities in environmental and socioeconomic indicators.
- Implement Geographically Weighted Regression (GWR) models to examine spatially varying associations between environmental exposures (e.g. greenspace availability, greenness, air pollution, humidity, temperature, pollen and visible greenspace) and socioeconomic indicators, with interpretation of local parameter estimates and model diagnostics.
- Produce reproducible analytical pipeline and visual outputs, including maps of spatial autocorrelation, local clusters and GWR coefficients, accompanied by a written technical summary suitable for informing further research, methodological development or policy-relevant.

Skills/ background suited

Essential

- Background in data science, geography, public health, environmental science, statistics or a related discipline.
- Experience or interest in quantitative data analysis using R, Python or similar tools.

Desirable

- Familiarity with spatial data, GIS concepts or spatial statistics.
- Interest in environmental health, health inequalities or place-based research.
- Strong analytical thinking skills and the ability to communicate results clearly through written summaries and visualisations.

The centres supporting this year's programme

SAIL Databank



SAIL Databank is a safe haven for billions of person-based records, which enables researchers to answer important questions for the benefit of society. Researchers can access a broad range of routinely collected data spanning up to 30 years from an entire population.

SAIL Databank achieves this by working collaboratively with data guardians, academics, regulators, members of the public, practitioners, and policymakers from Wales, across the UK and internationally.

The SAIL Databank holds de-identified data in linkable form and, following further safeguards, makes selected data available for analysis in anonymised form. Approved researchers can access the data remotely anywhere in the world, complete with analysis tools. Because the data accessed for research is anonymised, the work is carried out without researchers knowing the identities of the individuals represented.

SeRP



Secure eResearch Platform (SeRP) is the complete customisable solution for data sharing, linkage and analysis in a safe, secure and controlled environment that's accredited to the highest international standard. It does this in a governed environment allowing data owners to remain in full control at all times.

SeRP is the perfect solution for any organisation that has accumulated a large amount of data, that intends to share that data for the purposes of research and long term benefit to society, and that wants to do so in the most secure and safe way possible to reduce associated risks. SeRP can benefit sectors including healthcare, governments, academic Research, industry, charities & Not-for-profit organisations.

For more information on the benefits of SeRP, visit [SeRP Benefits](#).

The centres supporting this year's programme

ADR Wales



ADR Wales (Administrative Data Research Wales) unites specialists in each field from Population Data Science at Swansea University and the Wales Institute of Social and Economic Research and Data (WISERD) at Cardiff University with statisticians, economists and social researchers from Welsh Government.

The partnership is ideally placed to maximise the utility of anonymous and secure data to shape public service delivery, which will ultimately improve the lives of people in Wales. The work carried out by the ADR Wales team covers areas such as early years, education, skills and employability, health and well-being, housing and homelessness, social care, mental health, social justice, climate change and major societal challenges.

Dementias Platform UK



Dementias Platform UK Data Portal brings together records of over 3 million people in a free-to-access resource.

Researchers can use the portal to identify which cohorts are relevant to them, apply for access to the data and then analyse it in a secure, remote environment complete with data linkage and analysis packages.

The portal brings the records together, ensures they are secure, supports data linkage studies using phenotypic, genomic, and imaging data, and makes them readily available for the benefit of academia, industry, regulators, health care providers, patients, and the public.

APPLY NOW!

To find out more about the

Summer Internship Programme

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Population Data Science
at Swansea University