

**CDRC Open Data Science Bursary**

**APPLICATION FORM**

**Please complete and return to** [**info@cdrc.ac.uk**](mailto:info@cdrc.ac.uk)

The information provided will be used for monitoring purposes. It will be stored in accordance with the Data Protection Act, 1998 and the General Data Protection Act, 2018.

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| **Section A - CDRC courses you’d like to attend and that you’d like any bursary to cover:** | | | |
| Introduction to R  Intermediate R  Introduction to QGIS  Intermediate QGIS  Beginners’ Python for Data Analytics  Intermediate Python  Spatial Analysis for Public Health Researchers  Tableau Visualisation Workshop  Geocomputation with R Training | | | |
| **Section B - Personal Details** | | | |
| Title |  | | |
| First name |  | | |
| Initial(s) |  | | |
| Surname |  | | |
| Telephone number |  | | |
| Email address |  | | |
| **Section C – Employment/Study Details (if you are neither working nor studying currently, please leave blank and go to Section E)** | | | |
| In what type of organisation do you currently work/study? | | | |
| University/College  Research Institute (e.g. NatCen, NFER)  Government/other public-sector organisation  Private-sector organisation  Voluntary-sector organisation  Other (including freelance) | | | |
| Name of employer/place of study | |  | |
| What is your current position? | | | |
| Junior Researcher (e.g. Research Officer, Research Fellow, Lecturer etc.)  Senior Researcher (e.g. Senior Research Officer, Senior Lecturer etc.)  Professor/Reader/Head of Unit/Director  Student  Other | | | |
| **Section D – Student Details (if applicable, for current students. If you are not currently studying in Higher Education, please leave blank and go to Section E)** | | | |
| Type of degree which you are registered for | First degree  Masters degree  Doctoral degree | | |
| Name of degree/Area of study |  | | |
| Whether you are registered full-time or part-time | Full-time  Part-time | | |
| **Section E – Knowledge / Expertise** | | | |
| Disciplinary area of most knowledge or expertise |  | | |
| Area Studies (AS)  Demography (DEM)  Economic and Social History (ESH)  Economics (ECON)  Education (EDUC)  Environmental Planning (PLAN)  Human Geography (GEOG)  Linguistics (LING)  Management and Business Studies (MBS)  Political Science and International Studies (POL)  Psychology (PSY)  Social Anthropology (ANTH) | | | Social Policy (SOP)  Social Work (SW)  Socio-Legal Studies (SLS)  Sociology (SOC)  Science and Technology Studies (STS)  Statistics, Methods and Computing (SMC)  **Disciplines outside the Social Sciences**  Arts and Humanities  Biological Sciences  Engineering and Physical Sciences (includes Astronomy and Particle Physics)  Environmental Science  Medical Sciences |
| Highest Qualification | Bachelors degree  Masters degree  Doctoral degree  None of these | | |
| **Section F – Prior data science knowledge and interests** | | | |
| Please could you let us know your current level of knowledge relating to the subject(s) of the courses selected in Section A | | | |
|  | | | |
| Please indicate below if there are any other courses you would like to see the CDRC offering | | | |
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| **Section G - Motivation** | | | |
| Please tell us (in 150-200 words) how you intend to use your experience on the courses you’ve named in Section A to utilise consumer data for the public good. | | | |
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| **Section H – Communications agreement** | | | |
| In the event your application is successful and you attend your chosen courses, we would like to promote a case study of your experience via a blog post on the CDRC website (cdrc.ac.uk). Please indicate by signing here that you would be willing to agree to be profiled in this way: | | | |
| Signature | | |  |
| **Section I – Equity, Diversity and Inclusion** | | | |
| The CDRC Open Data Science Bursary is assessed and awarded according to “positive action” principles. Positive action provisions mean that it is not unlawful discrimination to take special measures aimed at alleviating disadvantage or under-representation experienced by those with protected characteristics. In particular, women and people of black and ethnic-minority (BME) backgrounds have historically been under-represented in data science.  If you identify with any of the following protected characteristics and would like to declare them at this stage, please indicate below:  Age  Disability  Gender reassignment  Marriage and civil partnership  Pregnancy and maternity  Race (including ethnic or national origins, colour  and nationality)  Religion or belief (including lack of belief)  Sex  Sexual orientation  Prefer not to declare any protected characteristics | | | |
| Do you consider yourself to come from a low-income household?  (The University of Leeds currently defines this as a household income of less than £25,000 per year)  Yes  No | | | |
| If you have any other reason you think you should be considered for the CDRC Open Data Science Bursary, please state this below: | | | |