

Data Science for Social Good Summer Projects - Fellow Applications Are Open!

Applications for Data Science for Social Good UK 2022 are now open.

Following the success of the previous Data Science for Social Good initiative in the UK, the University of Warwick has opened applications for the 2022 DSSGx UK summer projects programme.

The programme will run over 12 weeks from 6 June to 26 August 2022, and the plan this year is to hold it face to face, at the University of Warwick, Covid-19 permitting.

DSSGx gives aspiring data scientists the opportunity to refine their data science skills through intense training, and by working in small supervised teams on real-world data mining, machine learning, and data science projects. Participants will work with global non-profit organisations and government bodies to make a real-world social impact with their data, by improving their services, interventions, and outreach. Fellows are offered a stipend.

If you have a passion for data science, care about the social good, and love to work in an international team of top talent, you are invited to apply before **14th February 2022 12:00 noon (GMT).**

For more information about the programme, FAQs and the link to make an application to become a fellow, please visit Data Science for Social Good (warwick.ac.uk/dssgx)

Applications have now opened for the programme Technical Mentors and Project Managers. If you, or anyone you know is interested, the job descriptions are available on the DSSGx website or get in touch! dssg@wbs.ac.uk

If anyone is interested in volunteering with DSSGx, please drop us a line at dssg@wbs.ac.uk

We are always happy to hear about potential project partners too, please visit <u>Data Science</u> <u>for Social Good (warwick.ac.uk/dssgx)</u> and complete the Project Partner Application Form and we will get back to you.

If you feel that you could support DSSGx financially in any way, then we would love to hear from you! Please contact us at dssg@wbs.ac.uk and we will contact you to discuss options.