Volunteer Research Assistant

**Employer:** CoronaNet Research Project  
**Position title:** Volunteer Research Assistant  
**Website:** https://www.coronanet-project.org/join.html  
**Application close:** Recruiting on rolling basis  
**Commences:** ASAP  
**Contract Hours** 5-10 hours per week  
**Remuneration/ Pay rate:** Volunteer position  
**Twitter:** https://twitter.com/CoronaNet_org  
**LinkedIn:** https://www.linkedin.com/company/coronanet-research-group/

We are running a large-scale data collection effort with more than 500 scholars worldwide to comprehensively understand government responses to the COVID-19 pandemic.

This is a joint project between the Hochschule für Politik at Technical University of Munich (Chair of International Relations), New York University – Abu Dhabi, Nazarbayev University, Universidade de Brasília and University of Southern California. We already have a large database of over 50,000 policies and are looking to recruit volunteers/research assistants for the coming months to continue the work voluntarily. Our initial Paper was published by Nature: Human Behaviour (http://www.nature.com/articles/s41562-020-0909-7). More information can be found here: https://www.coronanet-project.org

The position is an unpaid, volunteer position, but working hours are flexible. It will primarily be of interest to students who enjoy policy research and have interest in international relations/comparative politics, but also senior scholars are needed for evaluating and curate the data. We accept applicants from all academic disciplines. Volunteers are able to work virtually from home. We strongly encourage applicants with multilingual backgrounds to apply.

We have additional positions open for volunteers with additional skills in data visualisation, web design, social media management, programming, and research with opportunities for publications. But those are open to existing volunteers after they have joined the project.

Please apply on our website: https://www.coronanet-project.org/join.html