

Certificate of Appreciation

To whom it may concern,

We would like to recognize the outstanding contribution, effort, and dedication of Thi My Trinh Le to our team as a volunteer Advanced research assistant for the CoronaNet Research Project. Thi My Trinh Le was active with our project from 2021-03-08 to 2021-06-27 and, in that time, coded and updated policy information for Japan. Without the support of our dedicated RAs, such as Thi My Trinh Le, we would not be able to sustain our pace of policy documentation which, to date, counts over 70 thousand policies from virtually every country in the world.

The CoronaNet Research Project is working to gather comprehensive and global data on government responses to the COVID-19 crisis. This work includes gathering information about which governments are responding to the coronavirus, toward whom policies are targeted (e.g. other countries), the types of policies enacted (e.g. travel restrictions, banning exports of masks) and their timing and duration. For more information, see www.coronanet-project.org.

This My Trinh Le has been a country expert for Japan. This role involves researching and creating a comprehensive overview of government policies enacted in Japan as well as collecting and entering new and updated policy information related to COVID-19. Becoming a country expert requires passing a series of trainings on how to code data in the CoronaNet database, which uses a custom Qualtrics survey instrument, keeping up with policy coding on a weekly basis, and attending weekly country- or regional coordination meetings as well as project-wide meetings.

After gaining sufficient experience and expertise within CoronaNet, RAs are promoted to Advanced Research Assistant, which is the position currently held by Thi My Trinh Le. This role involves coding an impressive number of 100 policies or more and being engaged as a research assistant for at least 3 months. Advanced research assistants have gained high expertise in PHSM data and the CoronaNet dataset. They have extensive knowledge of the taxonomy and the project structure, and provide support to other research assistants. With their considerable knowledge, they play an integral role in the success of the project.

In conclusion, we would like to reiterate our thanks to Thi My Trinh Le for supporting these important and time-sensitive collection efforts and for being part of the CoronaNet community.

Luca Messerschmidt, Principal Investigator

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06/30/2021

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