## Virufy Student Ambassador

**Virufy Mission Statement:** Our vision is to develop a smartphone app that can be used by everyone in the world to find out in seconds whether they have COVID-19. To accomplish this, we are utilizing cutting-edge artificial intelligence (AI) technology to identify patterns undetectable by humans from the unique respiratory signatures of lungs damaged by the virus.

Ambassador Description Overview: Your role is integral to our Global Data Crowdsourcing efforts. You would work to widen Virufy's impact by establishing a campaign, so that as many people as possible in your local or regional area are regularly using Virufy's web and smartphone apps to provide their own cough data. The most important metrics are maximizing the number of unique people using Virufy and maximizing the number of data points that each individual can provide over time.

## Responsibilities:

- Executing large-scale, several weeks-long data crowdsourcing campaigns
- Networking with other local student organizations and groups in your community
- Connecting with regional partners such as nonprofit organizations, hospitals, and community centers
- Updating core Outreach team at Virufy every week with goals and progress
- If you live in a country outside of the U.S., or live in a regional area inside the U.S. that has another widely spoken language besides English: translating our web app, mobile app, jotform, and other logistical materials into those language(s)

## **Experience:**

- Previous experience in community organizing and outreach
- Are currently pursuing a Bachelor's, Master's, or some other student degree
- Organized, collaborative, and detail-oriented
- Independent and resourceful
- Timely with communication, especially over Slack, WhatsApp, and email

**Hours:** 4-12 hours per week

**To Join:** Please fill out this <u>Google Form</u> (hyperlinked) to indicate your interest. Feel free to reach out to Kim at <u>join@virufy.org</u> with the Subject Line "Student Ambassador" if you have any questions.