

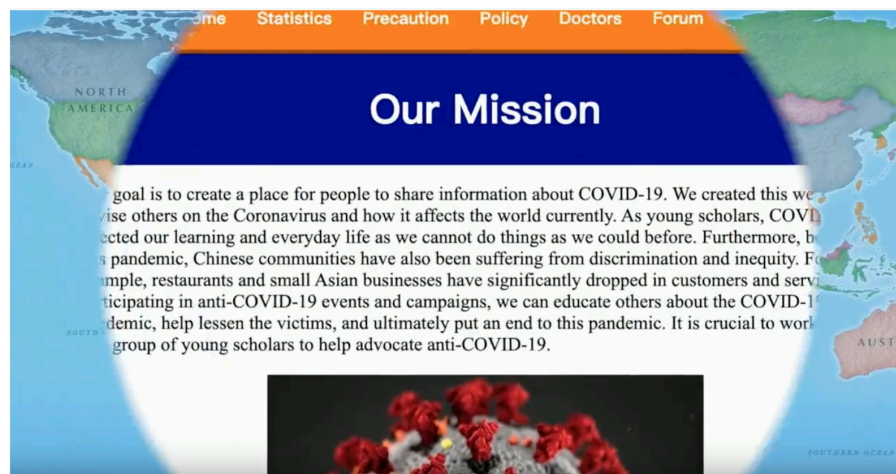


The World Health Organization has declared COVID-19 a global pandemic.

We are Young Scholars equipped with computer knowledge, we can make impactful contributions! The world needs each of us.

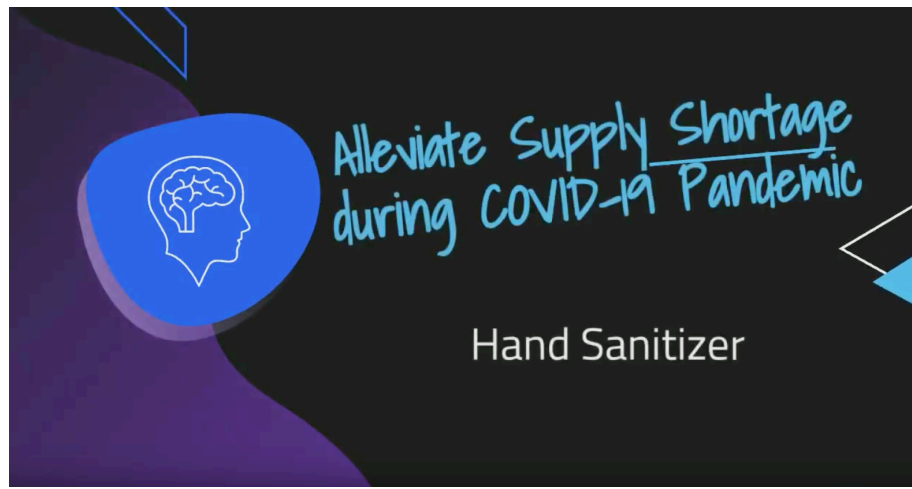
Batch1 (3/27/2020 11:59 pm PST) Winning Entries:

- Youtube: <https://bit.ly/2wWgK5Z>



Lean On Us, Young Scholars!

- Youtube: <https://bit.ly/2XcjpTv>



- Educate how COVID-19 spreads
- Advocate social distancing
- Conduct AI data analysis
- Present visualization and animation
- Propose tracking and sensing devices
- And a lot more (be creative)

Suggestions (definitely not limited to)

- Scratch animation
- Video or compilation of related photos taken by you
- Website
- Mobile app
- Artificial Intelligence project
- Wearable tracking devices
- And a lot more

Related Links:

- Campaign video: <http://bit.ly/2TUCmIC>
- Flyer Doc: <http://bit.ly/39TPd3i>
- Project Registration/Submission link: <http://bit.ly/2Ub3QZ4>

Lean On Us, Young Scholars!

- Donation link (optional): <http://bit.ly/33rVllc>

Campaign Requirements

Age Divisions	<ul style="list-style-type: none">• Elementary• Middle School• High School• College
What to Submit	<ul style="list-style-type: none">• Video link to project demo (<= 60 seconds to qualify)• Text description of brief self introduction• Registration/Submission: http://bit.ly/2Ub3QZ4
Deadlines	<ul style="list-style-type: none">• Batch1: 3/27/2020 11:59 pm PST• Batch2: 4/10/2020 11:59 pm PST• Batch3: 4/24/2020 11:59 pm PST
Winner Selection	Each batch is separately evaluated and each batch has: <ul style="list-style-type: none">• 1st place• 2nd place• 3rd place• honor certificates
Judges	<ul style="list-style-type: none">• Carnegie Mellon University Faculty• CMU Selected Graduate Students• Software Industry Experts
Donation (optional)	<ul style="list-style-type: none">• All donations will be used for winners awards and campaign cost• Details (transparency) at http://bit.ly/33rVllc

Inspirational Resources

- Zoom CEO on Forbe: <http://bit.ly/2TSPCgM>
- Virus Spreading Simulation: <https://wapo.st/3aZtdE7>
- Corona Virus Near Me (Map based): <http://bit.ly/2TSvuLM>

Lean On Us, Young Scholars!

- Data Science Perspective:

<https://www.fast.ai/2020/03/09/coronavirus/>