



ICC

international  
computing  
centre

ICT SOLUTIONS  
FOR THE  
UN FAMILY



## Data for Good: A Global Hackathon

In many ways, the pandemic has highlighted the inadequacies of our systems, processes, governance and behaviors. On the other hand, it has also provided an opportunity for data scientists and AI scientists to put their advanced techniques and tools to use by helping business leaders make decisions in a challenging environment that's dominated by speed, uncertainty and lack of data insights.

Are you an undergraduate or Master's student of Computer Science, Statistics or Applied Data Science who wants to make a difference? Block your calendar and put your creative hat on to solve global challenges using open-source data in UNICC's first (virtual) annual hackathon in celebration of the organization's 50<sup>th</sup> anniversary!

More information at: [www.unicc.org/hackathon](http://www.unicc.org/hackathon)

#UNICCHackathon2021

#GivingBack

### Participants

- › Bachelor and Master students of Computer Science, Statistics, and Applied Data Science from universities in Italy, Spain, Switzerland and USA.
- › Individuals and teams up to five people.
- › Each team can only participate in one challenge.

Entries need to be submitted virtually by 16 February, 9AM EST

### Judges

Preeminent UNICC and United Nations Judges.

### Schedule

Day 1 – Tuesday, 16 February

9:00 - 9:30 Hackathon Challenges presentation

10:00 - 13:00 Group Breakout

Day 2 – Wednesday, 17 February

9:00 – 10:30 Group touchbase

Day 3 – Thursday, 18 February

9:00 – 10:30 Group touchbase

Day 4 – Friday, 19 February

10:00 – 12:00 Demo day. Presentations and awards

Participants and judges don't need to be in a specific location as the event will be fully virtual (Microsoft Teams-based). All times EST.