Thanks for registering for the Privacy-Preserving Machine Learning Hackathon at BME that is part of the <u>HCAIM AI Ethicon</u>!

The event will take place this **Thursday**, **16th June at 13:30 (Budapest time)** in Building "I" of Budapest University of Technology and Economics (BME). **In-person attendance is required**. If you are unable to attend in person at BME please let us know (there was some confusion in the registration process -- apologies).

## Location:

Room 019, Ground Floor Building "I" ("I" épület), BME 1117 Budapest, Magyar tudósok körútja 2. http://vm.ik.bme.hu:16014/

## What you need to bring:

Please bring your own laptop to use.

## The Challenges:

There are two different challenges and each participant should select **one** of the challenges to take part in on the day...

- Challenge 1: Differential Privacy & Synthetic Data Generation
- Challenge 2: Analysis of Vulnerable Datasets

Please read the outline and background information on each challenge and decide which one you want to take part in on Thursday! Also note any recommended background reading etc. suggested for each challenge.

## **Slack Channels**

As well as in-person mentors at the hackathon to assist you, we have set up a seperate Slack channel for each challenge for participants taking part in that challenge -- here you can ask questions and share comments/ideas, and the mentors can provide help.

As well as at BME in Budapest, the hackathon is being held simultaneously in Utrecht (The Netherlands), Naples (Italy) and Dublin (Ireland) and all participants and mentors across all locations will be able to communicate on these channels.

- Challenge 1 slack channel
- Challenge 2 slack channel

We look forward to welcoming you at BME on Thursday at 13:30 in Budapest! Please note that a lunch buffet is awaiting for you so be there no later than 13:00. Even better if you join us already at 9:45 for the morning session!

Thanks, The HCAIM Hackathon team. June 15, 2022