

*Are you passionate about
AI and Healthcare?*



Big Prizes for Creative Solutions!

1st prize: \$1,500

2nd prize: \$500

CALLING ALL PARTICIPANTS TO REGISTER NOW!

Create an app or a data analytics tool by mining the MIMIC III datasets at <https://mimic.physionet.org/>

Final submissions must include an app (Web or iOS or Android) or a tool/demo; the code; and a video explaining your process. Creative and inspiring ideas are encouraged on any app/tool.

To participate and connect with potential teammates, register by scanning the QR code below and filling in the form.

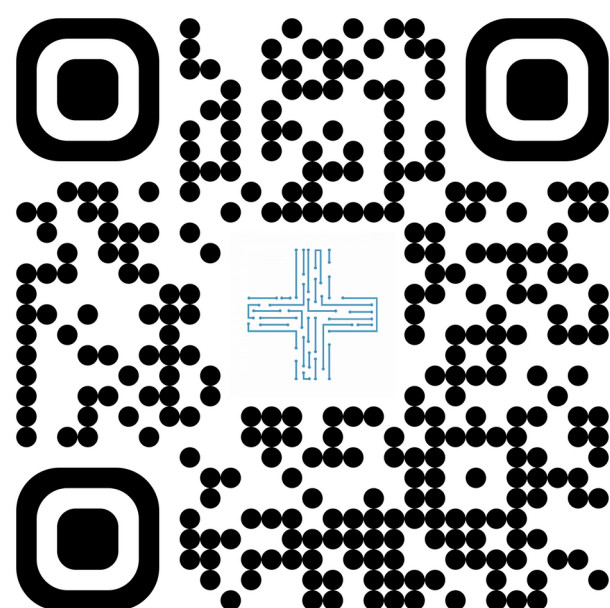
Registration is open from **NOW** until **Dec 1, 2019**.

DEADLINES

- Register via the QR code by **December 1, 2019**
- Final submissions are due by **11.00 pm CST on March 2, 2020**
- Announcement of finalists: **March 22, 2020**
- Presentation and judging **April 3, 2020**

For more information, please visit our website at

<https://yingding.ischool.utexas.edu/datachallenge.html>



SCAN HERE

ORGANISED BY



The University of Texas at Austin
School of Information



The University of Texas at Austin
Dell Medical School



SPONSORED BY

Suit Endowment Fund

Mary R. Boyvey Dean's Excellence Fund