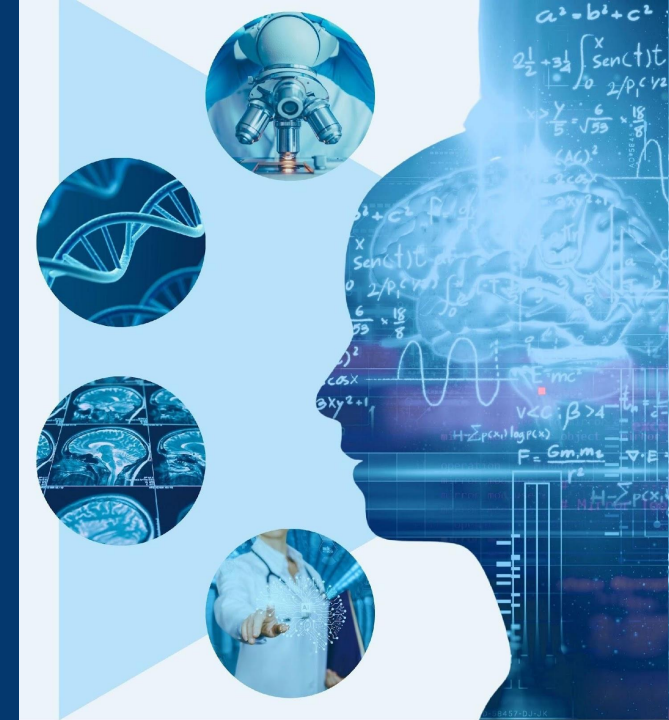
AIDHeal Symposium: Artificial Intelligence in Digital Health

28th January 2022 Zoom

9:30 a.m. - 3:00 p.m. (open event) 3:00 - 6:00 p.m. (AIDHeal Consortium) (CET)



AIDHeal Symposium – January 28, 2022

= bi+c2 f= dy=x + fcm=fa.az + fray= 1 a.

Program (part 1): Spotlight on the AIDHeal Network

- 62+ 62 f= dy=x + for= Ja.a2 p. fr(x)= 1 a.

09:30 Welcome Oliver Günther (President, UP), Thomas Sommer (Scient. Director (interim), MDC)

AIDHeal Mission Christoph Lippert (HPI & UP), Thoralf Niendorf (MDC), Sonja Greven (HU)

- 10:00 **AIDHeal Faculty Pitch Talks** moderation: **Johannes Freudenreich** (PoGS/UP)
- 10:30 Improving explainable AI by Bayesian Neural Networks **Marina Höhne** (TU Berlin)

AIDHeal Symposium – January 28, 2022

= bi+c2 f= dy=x + fcm=fa.az + fray= 1 a.

11:00 Break

- b2+ c2 f= dy=x + for= Ja.a2 p. from= La.

- 11:15 Transforming Health Care Delivery Ariel Stern (HPI & Harvard Business School)
- 11:45 **AIDHeal Faculty Pitch Talks** moderation: **Johannes Freudenreich** (PoGS/UP)
- 13:00 Break
- 14:00 AI for Digital PathologyThomas Fuchs (Icahn School of Medicine at Mount Sinai)
- 14:45 Closing Remarks

AIDHeal Symposium – January 28, 2022

f= dy=x + fen= fa.az p frex= 1 a

Program (part 2): In-Depth Discussions of the AIDHeal Consortium moderation: Sanja Drakulic & Eirini Kouskoumvekaki (MDC)

- 15:00 Refining the AIDHeal Concept: Core AI for Digital Health
- 16:00 Joined AI Training and Collaboration across Institutions and Sectors

16:30 Break

- b2+ c2 f= dy=x + for= Ja.a2 p. from= La.

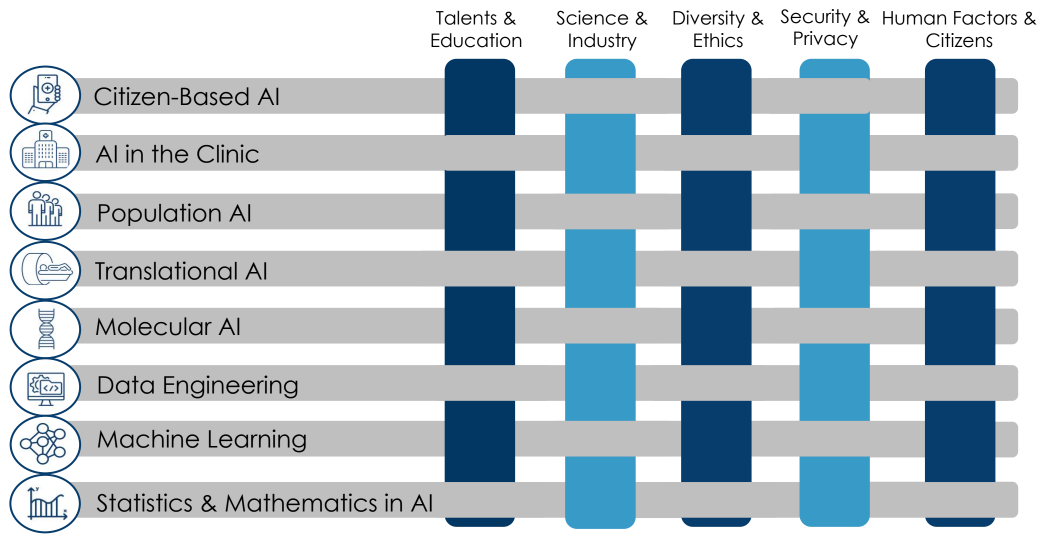
- 16:45 AIDHeal's Applied Approach
- 17:15 Next Steps and Long-Term Prospects

18:00 End

AIDHeal's Research Areas

- b2+ c2 f= dy=x + fors= Ja.a2 + frox)= 1a.

3>



s Mi, i



Partners









- bi+ c2 f= dx=x° + for= fa.az + fron= fa.













m,

For more information and registration click here.