

Call For Participants



ML4D: Machine Learning for Diabetes project

9 month(s) to complete

Apple Watch and Dexcom G6

The study will involve 9 sessions: the entry interview, up to 7 monthly design workshops,...

Merchant Venturers Building,
Woodland Rd, Bristol, UK

University of Bristol

People with diabetes who take insulin must make hundreds of decisions a day to keep themselves going. They use trial and error and develop their own rules of thumb, or “heuristics”, to manage through different situations they face every day: eating, physical activity, stress, travel, taking a day off, illness, menstruation, etc. We are recruiting people with diabetes to help us co-design an app that will detect what the person is doing, collect relevant information and help with...

Find out more online

Poster printed on 05/05/2024 Study expires on 16/07/2019

More info
by scanning the QR code
or visiting the URL

www.cfp.cc/003RH3

cfp.cc/003RH3

cfp.cc/003RH3

cfp.cc/003RH3

cfp.cc/003RH3

cfp.cc/003RH3

cfp.cc/003RH3

cfp.cc/003RH3

cfp.cc/003RH3

cfp.cc/003RH3

cfp.cc/003RH3

cfp.cc/003RH3

cfp.cc/003RH3

cfp.cc/003RH3