



Join Us at **Wearables @ Hopkins** April Meeting

WHEN: Wednesday, April 16, @ 4:00 p.m.

WHERE: 1812 Ashland Ave, Baltimore, MD 21205 (in FastForward on 1st floor)

Agenda

Program to begin at 4:15 p.m. (in-person only)

- **Smartphone-Based Assessment of Eye Movements**
Ali Tehrani, MD, PhD, Assistant Professor of Neurology, Johns Hopkins
- **Wearables as a Tool to Monitor for Cytokine Release Syndrome**
Nazila Shafagati, MD, Hematology Oncology Fellow, Johns Hopkins

Register: <https://t.jh.edu/o1neu0>

Email us if you'd like to present at a future meeting (student-led projects welcome!)

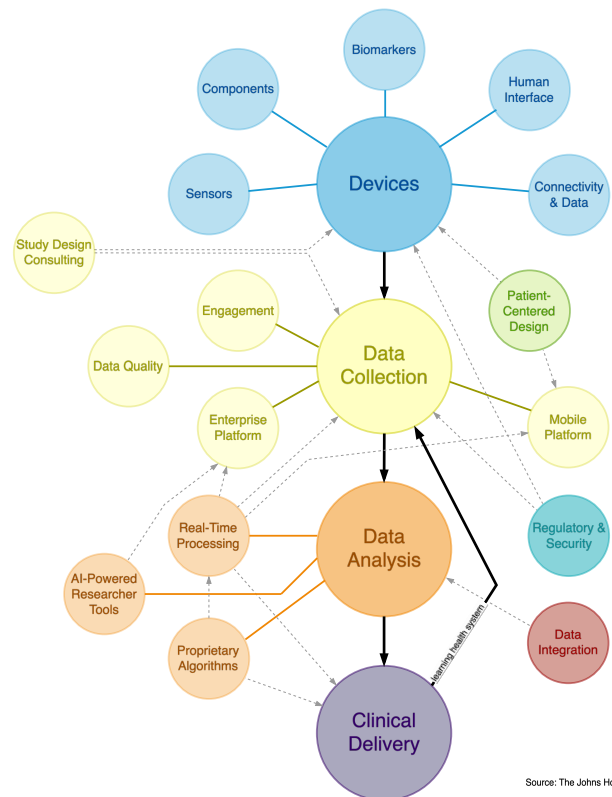
About

WHAT: Wearables @ Hopkins is an inHealth-supported initiative to streamline innovation by deliberately connecting Hopkins experts across the wearables ecosystem.

WHY: Innovations are often the result of accidental collisions between seemingly disconnected disciplines to create something entirely new. The current pace of technological disruption makes chance encounters too risky to leave to chance.

WHO: In healthcare, *wearables* is a catch-all term for describing not just Fitbits and Apple Watches, but also materials science, biomedical engineering, sensors, artificial intelligence, hardware miniaturization, human interface design, patient engagement, data collection, data analysis, etc. If this aligns with your research or interests, please join us!

HOW: Provide a regular forum to present, discuss and network.



Source: The Johns Hopkins University 2024