

AI IN HEALTHCARE BRINGING ALGORITHMS FROM IDEA TO THE CLINIC



EVENT DETAILS

WHO: Co-hosted by Dr. Natalia Trayanova (Data Science & AI Institute) and Bunkerhill Health co-founder, Nish Khandwala.

WHAT: The event will be an interactive discussion and networking session covering AI applications in healthcare, the path from idea to clinical usage, and how you can accelerate and simplify external collaborations and data sharing with other academic medical centers *(Food & Beverages will be included!)*

WHEN & WHERE: Tuesday, March 26th at 4:30PM, Malone Hall Boardroom 137

BUNKERHILL HEALTH

Bunkerhill Health is a venture-backed AI company that helps academic medical researchers to quickly and easily launch algorithm development projects, collaborate with other institutions, complete FDA clearance and deploy algorithms clinically.

We've built a research consortium of 20+ research institutions, including Johns Hopkins, who develop, train and validate each other's AI algorithms. Outside of Bunkerhill, it can take upwards of a year to start collaborating and sharing data with other institutions; Bunkerhill can cut this down to a matter of days.

BUNKERHILL CONSORTIUM BENEFITS



EXTERNAL COLLABORATION OPPORTUNITIES

Bunkerhill connects Johns Hopkins researchers via master agreements to 20+ of the top academic medical centers, facilitating collaboration and ease of data sharing with other institutional partners



PUBLICATION INCLUSION

As a benefit of participating in projects through the consortium, developers will often include project collaborators in resulting publications.



COMMERCIALIZATION & CLINICAL DEPLOYMENT

Once an algorithm has been trained or validated, Bunkerhill can help take on the next steps including FDA clearance, commercialization and clinical deployment of your algorithm