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Unlocking AI Governance in Low- and Middle-Income Countries: Qualitative Research with AI in Health
Brian Li Han Wong

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The use of artificial intelligence in assessing fever in the returning traveller: a scoping review
Dr. Andrew Kapoor

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Extracting adverse event nature, severity, timelines and resulting interventions from clinical notes of
Dr Jordan Guillot

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Cross-Dataset Analysis of Burnout Prediction Using Wearable Data, Survey Measures, and Machine Learning
Dr. Han Yu

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Federated ADMM-LASSO: A Privacy-Preserving Framework for High-Dimensional Multi-Center Genomic Data

Dr. Dinesh Pal Mudaranthakam

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Social Determinants of Health and Chronic Disease Risk Prediction in the All of Us Research Program
Dr Matt Kammer-Kerwick

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Dr. Andrew Kapoor

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Beyond Vibes: Natural Language Programming for Safe Clinical Systems

Dr TRISHAN PANCH

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