







JMIR AI

A new peer reviewed journal focused on research and applications for the health artificial intelligence (AI) community.

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JMIR AI is a peer-reviewed journal dedicated to advancing research and applications within the health artificial intelligence (AI) community. JMIR AI is the go-to source for reliable information on how AI techniques can be applied and rigorously evaluated in healthcare settings. The journal's focus spans contemporary developments and historical examples, with a strong emphasis on sound methodological evaluations and authoritative analyses of AI in practice.

JMIR AI broadly covers AI applications across diverse data types, including structured and unstructured data, images, wearables and remote patient monitoring data, and genomic data. The journal publishes real-world AI applications, providing a platform for the community to learn how techniques have been adapted, extended, and scaled. We strongly encourage sharing code and data to foster replication and building upon research. Beyond core applications, JMIR AI also features tutorials on AI techniques, a platform for societally respectful data sharing. The journal also has a dedicated section for AI applications in industry, such as drug discovery and clinical trials. We also welcome legal, policy, ethical, and regulatory analyses of AI in clinical practice and drug development.



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The experience submitting the paper to JMIR AI was excellent overall. The review quality was solid and the overall turnaround time from submission to revision to final acceptance was fairly quick.

Arnold Kamis,BRANDEIS University

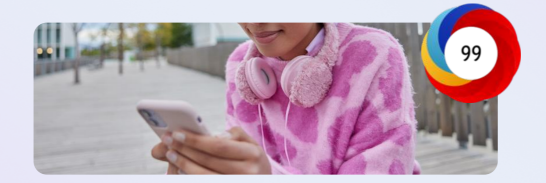


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