

# JMIR Medical Education

Technology, innovation, and openness in medical education in the information age.

Open access | Peer reviewed | MEDLINE, PubMed, PubMed Central, Scopus, DOAJ, and the ESCI (Clarivate) indexed

JMIR Medical Education is a leading open-access, peer-reviewed journal at the forefront of innovations and technology in medical education. The journal publishes leading-edge work on critical areas of health professions education, including elearning and virtual training, novel learning platforms, modalities, and frameworks, curricular and assessment innovations, educational materials and methods across the learning journey (undergraduate, graduate, postgraduate, and continuing education) for all clinician types, and institutional or regional policy relevant to health professions education. Training health professionals to develop proficiency and competencies in the use of new and emerging technologies is also in scope for JMIR Medical Education.

JMIR Medical Education champions open science principles and has a special interest in open and free tools or digital learning objects for medical education. The journal actively encourages authors to make their resources freely available. Additionally, tutorial articles may offer step-by-step guides, developed based on evidence-based education principles, that share an experience clearly enough for readers to potentially reproduce curricula in their own learning and work environments. The journal's "Students' Corner" is a space for health professions students and trainees to share well-written viewpoints on improving medical education through new technologies, applications, and innovative approaches.



# SUBMIT YOUR PAPER TODAY

Visit our website to learn more!

### jmir.org/author



We chose to submit our research to JMIR Medical Education because it focused on medical education and the role of technology. It was also important for the journal to be an open access, ensuring that findings are easily accessible to the right audience and hopefully can be utilized by readers and educators in the residency recruitment.

Simi Jandu,University of Massachusetts Chan



## **Top articles**



How Does ChatGPT Perform on the United States Medical Licensing Examination (USMLE)? The Implications of Large Language Models for Medical Education and Knowledge Assessment

Gilson A, Safranek CW, Huang T, Socrates V, Chi L, Taylor RA, Chartash D



The Role of ChatGPT, Generative Language Models, and Artificial Intelligence in Medical Education: A Conversation With ChatGPT and a Call for Papers

Eysenbach G



Informatics in Undergraduate Medical Education: Analysis of Competency Frameworks and Practices Across North America

Chartash D, Rosenman M, Wang K, Chen E

# Get to Know the JMIR Medical Education Editorial Board



Editor in Chief

Blake J. Lesselroth

MD, MBI, FACP, FAMIA

Vice-Chair and Associate Professor, Department of Medical Informatics; George Kaiser Family Foundation Chair in Medical Informatics; Adjunct Associate Professor and Teaching Hospitalist, Department of Internal Medicine, School of Community Medicine, University of Oklahoma | OUTulsa Schusterman Center; Adjunct Associate Professor of Informatics, School of Health Information Science, University of Victoria, British Columbia

#### **Editorial Board Members**

Awsan Bahattab, PhD
David Chartash, PhD
Jeppe Eriksen
Joshua A. Gentges, DO, MPH
Tehmina Gladman, MSc, PhD

Eulho Jung, PhD
Philipp Kanzow, MSc, Dr rer medic, PD Dr med dent
Joshua Moen, Ph.D., MPH, PA-C
Marco Montagna, MD
Raffaele Pellegrino, MD

A. Hasan Sapci, MD Sian H. Tsuei, MHSc, MD, CCFP, PhD Lorainne Tudor Car, MD MSc PhD

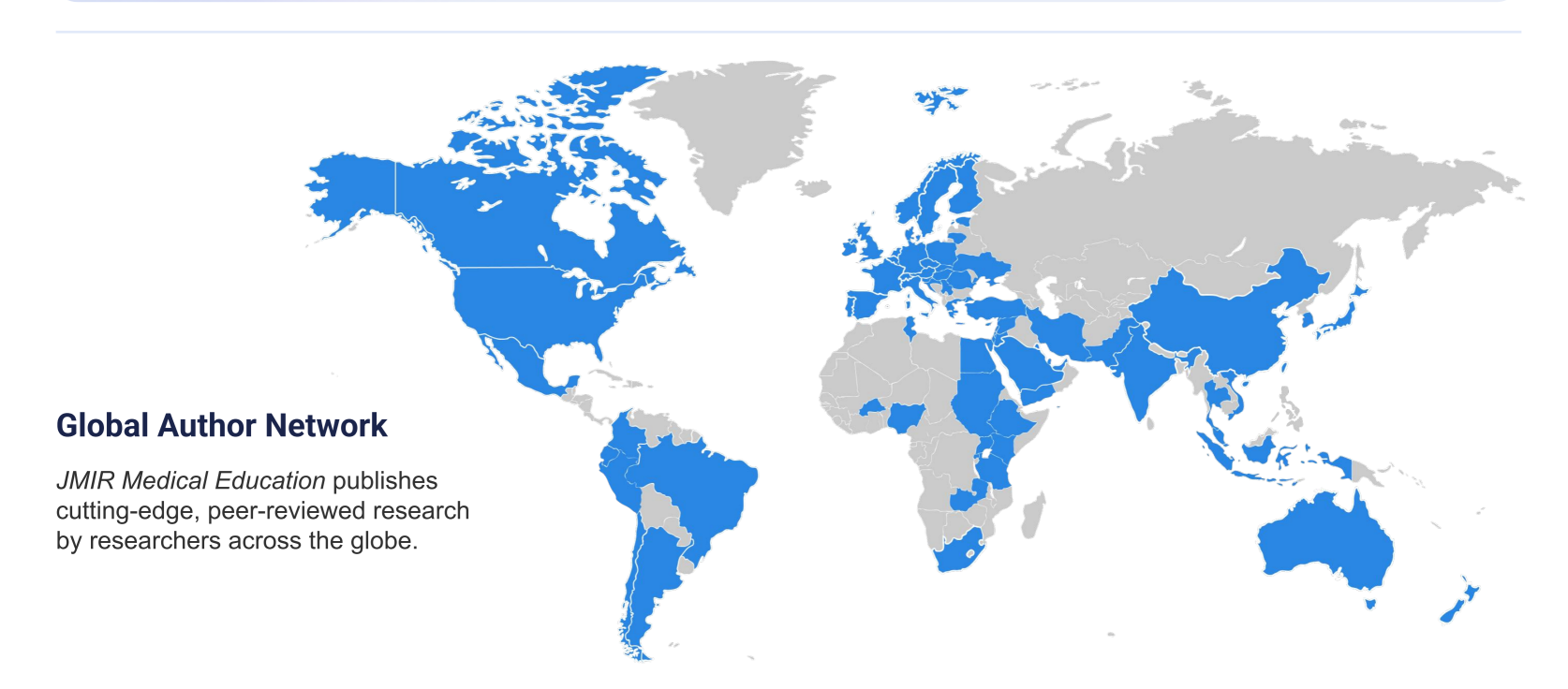
### **Elevate Your Impact**

Are you a researcher driven to shape the future of digital health? Do you aspire to collaborate with leading minds in your field and champion the principles of open access and open science?



Apply today

JMIR is actively seeking individuals like you to join the editorial board.



JMIR Medical Education ISSN 2369-3762





130 Queens Quay East, Unit 1100 Toronto, ON, M5A 0P6, Canada





in JMIR Publications





