



Hanna Aliashkevich

Visiting Instructor,

Bio

BIO

Hanna Aliashkevich is a Visiting Instructor at Stanford SIMI (Surgical Innovation & Machine Interfacing) Laboratory working at the intersection of neuroscience, medical devices, and digital health innovation. She is a research scientist and former neurosurgeon trained in Europe (Belarus) with over a decade of clinical and research experience in Neurosurgery and Neuroscience, specializing in neuro-oncology, spine surgery, facial paralysis, and cranial reconstruction. Published author in peer-reviewed journals and active member of leading professional societies (EANS, AANS, WINS, CNS, AWIS), including the Society for Neuro-Oncology (SNO). Her interests include neurotechnology, brain-computer interfaces, and AI-enabled healthcare solutions. She is focused on bridging clinical practice and engineering to develop impactful technologies that address unmet needs in patient care.

Awards: WCW 2024 Woman in Health, People's Choice Global Impact

Selected Grants: 2022 Endovascular and Vascular Techniques for Senior Residents AANS/NREF/Medical Education & Research Institute (MERI)