



Xiaojing Xing

Masters Student in Clinical Informatics Management, admitted Summer 2025

Bio

BIO

Xiaojing Xing is a health tech founder and product leader working at the intersection of medicine, business, and technology. She has driven AI-powered innovations across hardware and software—building from MVP to scale at both startups and global tech companies.

At Tencent, she led digital health platforms serving over 30 million users and launched AI tools that empowered 200,000+ physicians. Later, as Chief Product Officer at MindLax, she brought a neurofeedback sleep device from concept to market, growing it to thousands of users through data-driven iteration and user empathy.

Recognized on Forbes 30 Under 30 China, Xiaojing blends product management, global go-to-market strategy, and health innovation expertise. She is currently focused on applying AI to consumer health—creating intelligent, accessible technologies that make wellbeing part of everyday life.

Xiaojing holds degrees from Stanford University School of Medicine, Harvard T.H. Chan School of Public Health, and Peking University Health Science Center.

HONORS AND AWARDS

- Forbes 30 Under 30, Forbes China (2023)

EDUCATION AND CERTIFICATIONS

- Bachelor of Science, Peking University , Biomedical English (2016)
- Bachelor of Science, Peking University Health Science Center , Biomedical English (2016)
- Master of Science, Harvard University , Global Health and Population (2018)
- Bachelor of Science, Peking University Health Science Center , GSB MBA Behavioral/Soc Sci (2016)
- Bachelor of Science, Peking University Health Science Center , Biomedical English (2016)
- Master of Science, Harvard T.H. Chan School of Public Health , Global Health and Population (2018)

PATENTS

- Xiaojing Xing. "China P.Rep. Patent CN202011377809.8 Message Push Method, Apparatus, Device, and Computer-readable Storage Medium"

Professional

WORK EXPERIENCE

- Chief Product Officer - MindLax Health Technology
- Associate - Lanchi Ventures
- Product Manager - Tencent