

Stanford

Alex Abramson

Postdoctoral Research Fellow, Chemical Engineering

Bio

BIO

My passion is to create medical devices that make a difference in quality of life for patients worldwide. Currently, I am a Postdoctoral Fellow at Stanford in Prof. Zhenan Bao's lab developing flexible electronic devices for physiologic status monitoring. I received my Ph.D. in Chemical Engineering from MIT working under Profs. Robert Langer and Giovanni Traverso, where my research focused on developing ingestible robotic capsules for oral biologic drug delivery. I am passionate about mentorship as well as entrepreneurship, and I volunteer locally to support STEM innovation in my community. Check out my website in the links section for more information in my research.

STANFORD ADVISORS

- Zhenan Bao, Postdoctoral Faculty Sponsor
- Zhenan Bao, Postdoctoral Research Mentor

LINKS

- My Research Site: www.agabramson.com