



INVENT YOUR
FUTURE
IN HEALTH
TECHNOLOGY
INNOVATION

BIODESIGN INNOVATION FELLOWSHIP



The Biodesign Innovation Fellowship is a launch pad for initiating, redirecting, or accelerating a career in health technology. Learn a proven, team-based approach for identifying important unmet health needs, developing novel diagnostics, devices, or digital technologies to address them, and preparing to bring those products into patient care to improve lives everywhere.

Biodesign Innovation Fellows leverage their experience in engineering, business, and/or medicine to:

- Catalyze innovation inside major health technology corporations
- Found their own start-up companies
- Teach and/or lead translational research for world-class universities
- Drive innovation initiatives within academic or private medical centers
- Become specialists in design, funding, or other aspects of the health technology ecosystem



They also become part of the Stanford Biodesign community, a life-long, worldwide network of innovators passionate about improving healthcare.



Learn more about the Biodesign Innovation Fellowship at:
biodesign.stanford.edu/programs/fellowships/innovation-fellowships.html.

Applications are due August 16, 2018 for the 2019–20 fellowship year.