Stanford Biodesign is seeking qualified women to apply for the prestigious 2018–19 Biodesign Innovation Fellowship

FIND YOUR FUTURE IN HEALTH TECHNOLOGY

What our women alumnae say about the fellowship:

Shreya Mehta, Co-Founder, CTO, ZenFlow
“What the fellowship has done for me is simply immeasurable. I’ve since co-founded my own company, and have picked up so many skills that are certain to serve me well for the rest of my career. To this day, whenever I see a new technology I ask myself three questions: “What is the need, who are the stakeholders, and how are they all served by this solution?”

Holly Rockweiler, Co-Founder, CEO, Madorra
“I learned about the Biodesign fellowship program just as I was starting my career in industry. It took me a few years (and the encouragement of a mentor) to gather the courage to apply, but I am so happy I did! I was accepted into the fellowship on my second try, and it has completely changed my life and career. As someone who didn’t know what she wanted to do four years ago, I’m thrilled to be the co-founder of a women’s health startup. I would never have uncovered the passion had I not taken a chance and applied.”

Kate Rosenbluth, Co-Founder, CEO, Cala Health
“Biodesign is an exceptional environment for women in medtech. The fellowship ushered in many great changes in my life - transitioning a career from academic to industry, giving birth to my two children, and launching a venture-backed medical device company that is defining the emerging field of therapeutic wearables. Come join us!”

Jessica Hudak, Founder, CEO, The Hudak Group
“The Biodesign Fellowship was an incredible experience, and it has had a lasting, positive effect on my career. Through my experiences during the fellowship, I gained a deeper knowledge of how to translate the needs of patients, and the physicians who treat them, into product features and business strategies. In 2012, I founded my own patent firm.”

Apply by August 17, 2017: biodesign.stanford.edu/programs/fellowships.html

Ten month (August – June) on-site program includes:
- Paid stipend
- University resources
- Health benefits

Changing Healthcare Through Innovation

Invent Technologies
Impact Patient Lives
Start Companies
Collaborate

FIND YOUR FUTURE IN HEALTH TECHNOLOGY