JIANNA SO design

U.S. Census Bureau Design Fellow

Designing with open data for Census Open Innovation Labs (COIL). Leading branding for Demo Day, a summit where leaders in tech & government share projects they've collaborated on through COIL. Oct 2020 - present

Los Angeles Times Creative Technology Intern

Led a team of designers & engineers to redesign the Los Angeles Times' mobile app. Designed the interface for a Chrome plugin. June 2020 - Sept 2020

Emergency Design Collective Project Manager

Organized rapid design sprints with medical professionals and engineers to create PPE playbooks that helped hospitals, makers, & the general public navigate PPE shortages.

March 2020 - May 2020

Stanford Introductory Seminars Course Assistant

Mentoring engineering students on designing for disability through intentional user research during rapid design sprints. Discussing issues of inclusion, equity, and ableism in engineering. Aug 2019 - present

TINA Healthcare Product Design Researcher

Designing inclusive tampon applicators for women with spinal cord injuries, who have limited dexterity. Started our first round of beta testing for our second prototype. Patent pending. Dec 2019 - present

advocacy

ASSU Student Government Executive Chief of Staff

Advocating for student needs with university leadership. Focused on racial justice initiatives & protections for sexual assault survivors. May 2018 - present

Students for Workers' Rights Co-founder

Raised \$330k+ in relief funds & secured pay continuance for hundreds of laid off service workers in the wake of COVID-19. Sept 2018 - present

jiannaso@stanford.edu

925 548 6544 jiannaso.com

education

Stanford University

B.S. Product Design

Grad: Spring 2022

honors

Top 10 Most Influential Stanford Undergraduates

Stanford Politics Spring 2019

Excellence in Oral Presentation of Research

Stanford Hume Center for Writing and Speaking Spring 2019

skills

design thinking

project management, user research, rapid sprints

digital design

Adobe Creative Suite, Figma

physical design

CAD, foam modeling, metal forming, Arduino

coding

Python, Java, C/C++, HTML/CSS