

## **Summer Law Fellows Job Posting**

Are you passionate about reproductive health care and reproductive justice? Do you want to explore legal pathways for rebuilding reproductive rights and contribute to meaningful research and policy work? The Center on Reproductive Health, Law, and Policy (CRHLP) seeks applications for summer law fellows for Summer 2026.

CRHLP is a think tank and research center developing long-term, lasting solutions that advance reproductive justice and address the current national crisis of abortion access. We do this through innovative work and collaborations on legal strategies, policy solutions, and research on some of the most complex issues facing women, pregnant people, and families today.

Summer fellows will have the opportunity to contribute to our legal and interdisciplinary work, including conducting legal and policy research and analysis, contributing to empirical research, and supporting projects and convenings to help develop new legal theories to protect reproductive rights and justice.

This Summer, projects may address issues such as protecting access to medication abortion, novel constitutional theories for reproductive rights, the reproductive rights of minors, policies that address class and race disparities in maternal health, promoting unconditional cash transfer programs for pregnant and newly parenting people, the privacy of reproductive health information, and more. As available, summer fellows will also have the opportunity to participate in convenings and meetings with advocates, scholars, health care providers, and community members on an array of reproductive health and justice topics.

This position is open to rising 2L and 3L law students. Please submit a resume, cover letter, writing sample, and law school transcript to <a href="mailto:espinoza.crhlp@law.ucla.edu">espinoza.crhlp@law.ucla.edu</a>. Priority consideration will be given to students that apply by February 1, 2025. Funding is available and will be discussed during the interview process.