Title: District Organizing Director

The Iowa Democratic Party is seeking District Organizing Directors in Iowa Congressional Districts to manage party outreach, grow volunteer programs and capacity, and work closely with local Democrats to achieve successful outcomes. As the regional representative of the Party, these positions will be part field, part political, part communications, and crucial to the efforts to turn Iowa blue.

**Status:** Full-time employment. Competitive Benefits. Salary is commensurate with experience and qualifications. The District Organizing Directors report to the Senior Field & Organizing Director.

**Duties Include:**
- Build relationships with county party officers
- Assist county party leaders with developing and executing their organizational plans
- Develop and facilitate regional and county trainings
- Recruit and manage volunteers for events, voter registration and voter contact
- Work with local partners and groups throughout the district

**Minimum Qualifications:**
- At least one cycle of campaign experience as a field organizer or fellow;
- Excellent written and verbal communications skills;
- Ability to work in a fast-paced, high-pressure environment;
- Sense of humor and solutions-oriented attitude;
- Desire to make the world a better place;
- Knowledge of Votebuilder, PowerPoint, and Microsoft Office Suite preferred;
- District-wide travel is required;
- Residence in the district is required;

**To apply:** Send a resume to jobs@iowademocrats.org with the subject line “District Organizing Director”. Please Contact Blair Lawton at 605-212-5084 for any accommodations you need for the application and interview process.

The Iowa Democratic Party is an equal opportunity employer, and employs without regard to race, color, religion, gender, sex (including pregnancy, gender identity, and sexual orientation), parental status, family medical status or genetic information, military service, age, national origin, ancestry, marital status, height, weight, creed, economic status or disability.