



Bilingual Community Outreach and Mobilization Associate

School Choice Ohio is a nonprofit organization based in Columbus that promotes the whole range of options available to families for their children's education. We advocate for parents to be able to choose the right fit – public or private – and have tax money follow the student to the school of their choice.

If you're passionate about expanding opportunities for Ohio's young people to reach their potential, we're looking for you. We're looking for a dynamic, organized, self-directed, empowering, resourceful, passionate "people person" to help galvanize support for the right of parents to choose the best education for their children. All the better if you have legislative experience, personal experience with school choice, and/or strong relationships with community organizations or private schools.

If you are hired, you will lead the outreach to Spanish-speaking families across the state. You will:

- Build relationships with community organizations and network to share school choice information
- Give presentations to families about the whole range of options for their children's education
- Empower parents to get involved in the grassroots policy efforts to create new school choice options
- Conduct interviews and build relationships with Spanish-speaking media outlets statewide
- Write and translate materials to use for community outreach

Job specifics:

- 15-20 hours/week
- Flexible hours, some evening and weekend hours required
- Work from your home, materials provided
- Hourly rate based on experience; \$15-18/hour
- Mileage reimbursement
- Can be based anywhere in Ohio, but we prefer Cleveland/Lorain area

How to apply:

Send your resume, a description of examples that show you are the right person for the job based on the roles the job description, relevant writing samples (one in English and one in Spanish), and the names of 2-3 professional or volunteer references for us to contact to Sarah Pechan at spechan@schoio.org. Interviews of top candidates will follow.