

SENIOR SAVE NAVIGATOR

The Community Health Law Project (CHLP) seeks a full-time Navigator/Advocate for its Westmont office. The Advocate will be conducting education, outreach and application assistance for *the NJSave Program* in Atlantic County, NJ. NJSave is an online application to help low-income older adults and individuals with disabilities save money on Medicare premiums, prescription costs and other living expenses.

CHLP is a New Jersey statewide non-profit organization that provides legal services and advocacy to low-income individuals living with disabilities. CHLP offers a supportive environment where you can work with diverse individuals, explore new ways of thinking and expand your capabilities. Our pace of work enables fast learning and fosters an environment where you can make an impact on the lives of others.

Responsibilities Include:

- Providing NJSave application assistance to senior citizens and individuals with disabilities.
- Improving community awareness of the NJSave programs and their role in assisting the older adults and individuals with disabilities.
- Expanding relationships with community agencies and developing new community partners to help outreach efforts.

Qualifications:

- Bachelor's degree.
- Strong interpersonal, communication and organizational skills.
- Ability to manage time and tasks independently.
- Fluency or strong proficiency in Spanish is preferred but not required.
- Must possess a valid driver's license and vehicle as travel in Atlantic County will be necessary.

Salary and Benefits:

- Salary is commensurate with experience
- Health and dental insurance, an employer contribution to a pre-tax 403(b) pension plan, and generous leave time.
- This position will require a hybrid work schedule in office, at home and in the community.

How to Apply:

• Email resume and references to Kristin Bricketto, Managing Attorney at kbricketto@chlp.org Community Health Law Project, 216 Haddon Avenue, Suite 703, Westmont, NJ 08108

EQUAL OPPORTUNITY/AFFIRMATIVE ACTION EMPLOYER