

LD11 Campaign Internship – Fall 2025

Location: Tinton Falls, NJ

About the Campaign:

Join an exciting and fast-paced team for Assemblywomen Margie Donlon and Luanne Peterpaul's re-election campaign! We are seeking motivated, passionate, and reliable interns who are eager to gain hands-on experience in grassroots organizing, campaign operations, and digital outreach.

Position Summary:

In this internship, you will play a vital role in supporting day-to-day campaign operations and outreach efforts. This is an excellent opportunity for students or recent graduates interested in politics, communications, or community organizing to gain valuable experience in the field. The internship is fully in-person at our temporary office space with a 10-15 hour minimum time commitment per week.

Key Responsibilities:

- Phone Banking: Call voters to identify supporters of the campaign, answer questions, and encourage voter turnout.
- **Canvassing:** Participate in door-to-door outreach to connect with constituents, distribute literature, and gather support.
- **Social Media:** Assist in creating and monitoring posts across various platforms to amplify the campaign's message.
- Graphic Design: Design digital and print materials, including flyers and social media graphics
- Data Entry: Input voter and volunteer information into campaign databases.
- **Event Staffing:** Assist in the setup, execution, and breakdown of campaign events such as rallies, fundraisers, and town halls.
- **General Office Upkeep:** Help maintain a clean and organized campaign office, answering calls, greeting volunteers, and support daily administrative tasks.

Qualifications:

- Strong interest in politics, public service, or community organizing
- Robust verbal and written communication skills
- Detail-oriented with strong organizational skills
- Ability to work independently and as part of a team
- Willingness to work flexible hours, including evenings and weekends

To Apply:

Please send your resume to info@njld11.com. Applications will be reviewed on a rolling basis.