

# SUPPORT THE MISSION



# DONATE TO THE STANLEY M. SCHOENFELD MEMORIAL SCHOLARSHIP FUND



The NYS GFOA Stanley M. Schoenfeld Memorial Scholarship Award, named for one of the Association's founding members and its first treasurer, was created to encourage college students to pursue a career in government finance.

The Scholarship is an annual award given to a student currently enrolled in a postgraduate program in public administration/affairs (with a concentration in finance) at a NASPAA accredited college or university in New York State. *This includes NYS GFOA members.* Applicants are screened for superior academic records, demonstrated promise of completing a graduate level program at a high level of performance, and evidence of intention to enter the field of public administration.

Past scholarship winners hold prominent positions working in the field of municipal finance, with several becoming active members in and leaders of NYS GFOA.

Your contributions to the Fund will help develop the next generation of government finance professionals.

## MISSION STATEMENT

*The mission of NYS GFOA is to strengthen the capacity of government finance professionals to manage public finances effectively and responsibly and to use the collective knowledge and expertise of its members for the public benefit by enhancing government efficiency and accountability throughout New York State.*

## YES, I WOULD BE PLEASED TO MAKE A CONTRIBUTION IN SUPPORT OF THE FUTURE OF THE PROFESSION:

NAME	COMPANY NAME, IF APPLICABLE		
ADDRESS	CITY	STATE	ZIP
PHONE	EMAIL		
CONTRIBUTION AMOUNT DATE			

## THANK YOU

The NYS GFOA is a 501 (c)(3) tax exempt organization. Your donation is deductible to the fullest extent allowed by law.

**Please make checks payable to the Stanley M. Schoenfeld Memorial Scholarship Fund**

Mail to: NYS GFOA, 126 State Street, 5th Floor, Albany, NY 12207

**Question?** Please contact Maura Ryan at 518-465-1512 • Email: [ryan@nysgfoa.org](mailto:ryan@nysgfoa.org) • Website: [www.nysgfoa.org](http://www.nysgfoa.org)