

Asia Society Career Opportunity

Location: New York Headquarters, New York, NY

Position: Security Officer (Full-Time) - Code 2112

Purpose:

The Security Officer is responsible for ensuring the physical safety of building occupants and the Collection.

Responsibilities:

- Ensure safety of building occupants.
- Secure galleries and building.
- Monitor security computer, fire alarm panel and CCTV.
- Monitor flow of traffic throughout the building.
- Assist in storing and reporting lost and found property.
- Control access through Service Area.
- Receive all deliveries and call appropriate personnel for pick-up.
- Control all staff access to building.
- Perform building patrols as required of all space both the interior and exterior and provide necessary reports
- Maintain all logs related to Security/Life Safety/Mail/COVID Duties as required
- Flexible work schedule.
- Answer telephone during off hours.
- Other duties as assigned by Security Services Manager, Senior Security Officer on duty and Facilities Director.

Qualifications:

- Certified New York State Security Guard.
- Certificate of Fitness issued by FDNY for F-01, F-03 or any other C of F form FDNY as required by Asia Society.
- High school diploma and 2-3 years' experience in law enforcement preferred.
- Ability to make independent decisions during an emergency.

This is a full-time position. Asia Society offers a very competitive salary, as well as a comprehensive benefits package.

How to Apply:

Please email your cover letter and resume with salary requirements to securityjobs@asiasociety.org. Indicate job title and Code 2112 in the subject line. No phone calls please. Only those candidates considered for an interview will be contacted.

Asia Society is an Equal Opportunity Employer.

Asia
Society



Founded in 1956 by
John D. Rockefeller 3rd

HONG KONG
HOUSTON
LOS ANGELES
MANILA
MELBOURNE
MUMBAI
NEW YORK
SAN FRANCISCO
SEOUL
SYDNEY
TOKYO
WASHINGTON, D.C.
ZURICH

725 Park Avenue
New York, NY 10021-5088
Phone/Fax 212.288.6400
AsiaSociety.org