

SSPTMS, Inc.
322 8th Avenue 5th Fl.
New York, NY 10001
<http://www.ssptms.com>

**Sam
Schwartz**

Join Sam Schwartz Pedestrian Traffic Management Services, Inc!

SSPTMS, Inc. has immediate openings for traffic management professionals in the Madison, Wisconsin area.

Nationally recognized leading traffic management firm is seeking **Parking Lot Traffic Attendants**. The position is non-sworn, and duties include traffic control, enforcement of parking regulations, and effective customer service to pedestrians and motorists alike. Attendants are expected to interact professionally and appropriately as a representative of SSPTMS, Inc. Work is performed outdoors and in all weather conditions.

This position is temporary but long-term. This site will be running for approximately the next six (6) months and is subject to extension.

There are two (2) available shifts: 5:00am x 1:30pm and 1:30pm x 10:00pm. This site will run seven (7) days per week. **We seek to staff these shifts ASAP! Apply now!**

To be considered for the position, candidates must be able to present a **valid and unexpired Flagger certification card** from an accredited course provider and should have one (1) or more years of Flagger or other traffic management experience. **We will consider training and certifying interested candidates.**

Essential Job Functions:

- Safely direct traffic throughout the parking facility.
- Anticipate customer needs and provide guidance in a professional manner.
- Assist in traffic control during accidents and special events.
- Watch for irregular or unusual conditions that may create security concerns or safety hazards and report them verbally and/or in writing.
- Maintain a consistent and unrelenting focus on safety throughout all job functions.
- Communicate effectively and work with difficult people under high stress situations.
- Identify and report criminal activities.
- Set up safe work zones with proper equipment.
- Communicate with your co-workers to keep everyone safe.
- Control traffic flow with stop/slow paddle.
- Provide outstanding service and protection to customers.

Pedestrian
Traffic
Management
Services, Inc.

+ Analyzing
Inventing
Engaging
Researching
Planning
Strategizing
Collaborating
Evaluating
Designing
Organizing
Solving
Specifying
Updating
Coordinating
Maximizing
Publicizing
Directing
Expanding
Identifying
Integrating
Partnering
Managing
Anticipating
Envisioning
Consulting
Interacting
Creating
Implementing
Building
Transforming

Qualifications:

- Ability to provide information to the public in a tactful and courteous manner.
- Positive, safety-conscious attitude.
- Experience delivering customer-focused solutions and leading process improvement efforts which deliver satisfaction.
- Ability to work non-traditional hours including weekends, holidays, and overtime as required.

Work Environment & Physical Demands:

- Ability to work outdoors (walking, standing, directing traffic, etc.) in all weather conditions for a prolonged period of time.
- High level of stamina, including the ability to stand and walk on cement and various surfaces for extended periods of time.
- Wear required personal protective equipment (PPE) including a uniform and reflective vest, winter jacket, hat, and reflective baton issued at time of hire.
- Ability to handle exposure to dust, dirt, and loud noises.
- Ability to handle emergency situations appropriately.

Salary:

\$27.00 (Hourly)

PLEASE APPLY TODAY!!! Promptly email your resume to Danielle (dtorre@ssptms.com) or Michelle (mvitale@ssptms.com). You will be notified via email within forty-eight (48) hours if selected to continue with the application process. We aim to fill all available positions as soon as possible.

We are an equal opportunity employer, and all qualified applicants will receive consideration for employment without regard to race, color, religion, sex, sexual orientation, gender identity or expression, pregnancy, age, national origin, disability status, genetic information, protected veteran status, or any other characteristic protected by law.