## Finding the Computational Memory Lab <br> 425 S. University Ave., Levin Building, $2^{\text {nd }}$ Floor


(Please see an additional map on the second page of the parking garage and $30^{\text {th }}$ Street Station.)

## Walking from 30th Street Station:

- Walk West on Market Street until you reach $38^{\text {th }}$ Street
- Make a left on $38^{\text {th }}$ street and keep walking down approximately 7 blocks until you see Hamilton Walk
- Make a left on Hamilton Walk, pass Leidy Labs and make the immediate right.
- Walk up approximately 100 feet, and you will see the Levin Building (second building on your right).


## Garage Parking:

## Walnut 38 Garage

N.E. corner of $38^{\mathrm{h}}$ and Walnut Streets

119 South $38^{\text {th }}$ Street
Philadelphia, PA 19104
Directions

- The entrance to this parking garage is on Walnut Street. It is on the right, just before $38^{\text {th }}$ Street (it is immediately after the Pottruck Gym and before a TDBank).
- To get from the parking garage to the Levin Building, make a left on $38^{\text {th }}$ Street, walk approximately three blocks, until you see Hamilton Walk.
- Make a left on Hamilton Walk, pass Leidy Labs and make the immediate right.
- Walk up approximately 100 feet, and you will see the Levin Building (second building on your right).

Hourly Parking: Sunday-Saturday 6:30a.m.-11p.m.
Credit Card ONLY at all times.
\$11 for the first hour; \$2 each additional hour; \$30 maximum.
Rate applies from 6:30a.m. to 11:00 p.m.
\$18 before 9:00 a.m., depart by 5:00 p.m.; after 5:00 p.m., depart by 11:00 p.m.
For more information on nearby parking and additional lots, please visit: http://cms.business-services.upenn.edu/parking/lot-locations-and-daily-rates.html

## Metered Street Parking:

- Street parking available on most streets via multi-space kiosks
- \$2.00/1 hour
- Payments accepted: $\$ .25, \$ 1, \$ 2$, and $\$ 5$ bills, Smart Cards, and credit cards
- 2-3 hour parking limits

Detailed map to the Computational Memory Lab, 425 S. University Ave., Levin Building,
$\mathbf{2}^{\text {nd }}$ Floor (including the Parking Garage and $30^{\text {th }}$ Street Station) $2^{\text {nd }}$ Floor (including the Parking Garage and $30^{\text {th }}$ Street Station)


