

PUBLIC EVENT PERMIT APPLICATION
City of Somerville, Commonwealth of Massachusetts

Event name Boston JavaScript Meet-Up
Description Gathering for a presentation and discussion relating to the
Computer programming language JavaScript.
Location (attach a map if applicable)

Is this location on or abutting a public park? N Y Name of Park 7 Hills Park
Date(s) 6/4 Rain date(s) 6/9

Event starts at (time) 7 pm Event ends at (time) 8 pm
Setup starts at (time) 6 pm Breakdown ends at (time) 9 pm
Has this event occurred within the last two years? N Y Date of Last Occurrence 10/9/13
Estimated maximum attendance at any one time 200 not at this location

Maximum number of attendees you will accommodate (if applicable)
Estimated total number of different people attending 100
Estimated total number of Somerville residents attending 100
Attendee fees or suggested donations \$0.00

Will food be served? Y N If yes, describe
Will alcohol be served? Y N If yes, describe
Will a grill or open-flame device be used? Y N If yes, describe
Will any streets be blocked? Y N If yes, describe

Will any sidewalks be blocked? Y N If yes, describe

Briefly describe the social, cultural, and financial benefits of your event for Somerville
The programming community is thriving in MA and we'd like to keep it alive!
Meet-ups are a way for programmers to network and collaborate creating
a stronger community with strong ties to the area keeping ~~the~~ business local.
And most people will eat or drink before or after the event.

Organization name Bocoup - Boston JavaScript Meet-Up
Mailing address (to mail the license) 239 Causeway St. Boston, MA 02114
Contact person Claire Rittershaus
Telephone 617-379-2752 Email claire@bocoup.com

Event name (taken from page 1) *Bocoup - Boston JavaScript Meet-Up*

Have you made arrangements for:

- Auxiliary Police? Yes No If yes, describe
- Police Detail(s)? Yes No If yes, describe
- Parking (for Attendees)? Yes No If yes, describe
- Restrooms? Yes No If yes, describe
- Liability Insurance? Yes No If yes, describe
- Alcohol License? Yes No If yes, describe

Note the following Conditions:

1. The event must not obstruct or inhibit the flow of vehicles or pedestrians except for any street/sidewalk closures or detours described in this application or conditions.
2. All street closures or detours must be created with devices specified by the Traffic and Parking Department. Vehicles must not be used to block streets. If the applicant requires the use of signage loaned by the Traffic and Parking Department, a security deposit must be paid to ensure that the signage is returned.
3. All items placed on any street must be movable at all times.
4. The applicant must not make permanent markings on the street or sidewalk using paint or other indelible materials, or else the applicant will be held liable for the cost of removing those markings. The use of chalk is acceptable for street or sidewalk markings.
5. Any fees charged by the city are the sole responsibility of the applicant and must be paid in full prior to the event.
6. This permit is valid only for the listed location and time, and is subject to all of the terms, conditions, and limitations set forth in the Somerville Code of Ordinances, any applicable State and Federal laws, any city officials, and the Board of Aldermen.
7. If any streets are closed, the applicant will contact the MBTA so they can review and adjust their bus routes as needed (jhegarty@mbta.com).
8. If any streets are closed, the applicant will provide written notice to each resident and business that abuts the area to notify them of the date and time of the event, and provide contact information for the event organizer(s) in case they have questions.

The applicant hereby states that this is a true description of the event and acknowledges and agrees to adhere to the conditions described above, as well as any conditions set forth by City Officials and by the Board of Aldermen.

Applicant signature *[Signature]*
Print name *Claire Rittershaus*
Telephone *617-379-2752*

Date *5/19/14*
Email *claire@bocoup.com*