# **ERS-Transit Data Challenge Workshop Logistic Information**

LOC: Liz Alwanyi Email: <u>ealwany1@jhu.edu</u> Phone: 410-516-3795

David Sing Email: dsing@jhu.edu Phone: 410-925-0182

Date: March 21, 22, 23 Time: 9am - 5pm (breakfast from 8:30am) Agenda

<u>Venue:</u> Bloomberg Center for Physics and Astronomy 3701 San Martin Drive Room 462 Baltimore, MD 21218

The main conference room is located on the 4<sup>th</sup> floor of Bloomberg Center for Physics and Astronomy building. Breakout rooms will also all be located on the 4<sup>th</sup> floor.

RM 462 – Main room RM 478 – Breakout room RM 475 – Breakout room RM 447 – Breakout room

<u>**COVID:**</u> Covid restrictions have changed at JHU recently. The latest guidance can be found here: <u>https://covidinfo.jhu.edu</u>. Please wear a mask while in the classrooms during the workshop.

**<u>Parking</u>**: Visitor Parking is available at the San Martin Center, located close to the Bloomberg Center. Budget \$16/day parking, though the gates have been up all semester so you may not need to pay if that is the case.

<u>Airport</u>: The preferred airport in terms of closeness to JHU & the hotel is BWI. Ground transportation is far less expensive from BWI than it is from Dulles (you can expect to pay  $\sim$  \$125 each way for ground transportation from Dulles).

Travelers should arrange and pay for their own transportation to/from the Airport to hotel.

**Hotel**: Hotel accommodations have been arranged at hotel Revival downtown which is about 3 miles south of the JHU campus.

REVIVAL AT MOUNT VERNON PLACE Part of JdV by Hyatt

101 West Monument Baltimore, MD 21201 Office: 667-224-7879 Cell: 410-707-792

Use the following link to reserve your hotel rooms: https://www.hyatt.com/en-US/group-booking/BWIJD/G-JWST

Please **reserve your rooms by 3/4/22** to ensure booking as after that date the unreserved rooms will go back to the hotel and will be sold at the hotel's prevailing rate daily rate.

### Hotel to workshop transportation:

The workshop will provide shuttle van transportation service through Blue Jay Shuttles for hotel guests to travel to/from the workshop each day. There will be a morning and evening shuttle each day of the conference. The specific times are below:

# TIME AND INSTRUCTION

## Morning Mon, Tue & Wed

8:25 AM arrive & begin boarding, Hotel Revival
----- 101 W Monument St, Baltimore, MD
8:30 AM depart for Bloomberg Center for Physics and Astronomy
----- 3701 San Martin Dr, Baltimore, MD
8:45 AM aprx arrival, dropoff, end-of-service

## Evening Mon, Tue & Wed

5:25 PM arrive & begin boarding, Bloomberg Center for Physics and Astronomy
----- 3701 San Martin Dr, Baltimore, MD
5:30 PM depart for Hotel Revival
----- 101 W Monument St, Baltimore, MD
5:45 PM aprx arrival, dropoff, end-of-service

Workshop Breakfast and Lunches: The workshop will provide breakfast and lunches each day of the workshop. With new COVID restrictions, this will be indoors.

<u>Evening Activities:</u> We do not have a large booking. Instead we suggest meeting around the various restaurants in the area after the meeting.

A google sign up sheet is here to coordinate https://docs.google.com/spreadsheets/d/10r6V1-019IWg91V29W\_-GrvM6JB4DiJq5pwTCIyMIyM/edit?usp=sharing